Concurrence:

S.H. Wisness, Director Site Engineering Division, U.S. Department of Energy, Richland Operations Office Approved by:

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4.2.5 Landlord Project

The mission of Landlord Project is to provide major maintenance/replacement of general infrastructure facilities and systems to facilitate the Hanford Site cleanup mission. Once an infrastructure facility or system is no longer needed the Landlord Project transitions the facility to final closure/removal through excess, salvage, or demolition. Landlord Project activities will be performed in an environmentally sound, safe, economical, prudent, and reliable manner. The Landlord Project consists of the following major facilities/systems: steam, water, liquid sanitary waste, electrical distribution, telecommunication systems, sanitary landfill, emergency services, general purpose offices, general purpose shops, general purpose warehouses, environmental support facilities, roads, railroad, and the site land.

The objectives for general infrastructure support are reflected in two specific areas, 1) Core Infrastructure Maintenance, and 2) Infrastructure Risk Mitigation.

4.2.5.a Project Structure

Landlord (RL-TP13)

4.2.5.b Hanford Strategic Plan Goals

The Waste, Material, and Geographic Area Goals contained in the Hanford Strategic Plan (DOE/RL-96-92), represent planning assumptions around which the Hanford Environmental Management effort is structured. Each Mission Area and Project partially support each of these goals, per scope of work described in the Prime Contracts. As an aggregate, all Mission Areas and Projects will fulfill the requirements of the Hanford Strategic Plan. As such, the Goals identified in this section cover only the goals directly supported by that specific Mission Area. Further details are contained in the Project planning documents. As records-of-decision are issued, these Goals will be amended in future revisions of the Hanford Strategic Plan.

- This area will remain in Federal ownership consistent with safety analysis boundaries and waste management operations in the 200 Area. These areas will be available for other Federal programs or leased for non-Federal uses, consistent with appropriate recognition of cultural and ecosystem values.
- The 200 Areas and central plateau will be used for the management of nuclear materials and the collection and disposal of waste materials that remain onsite and for other related and compatible uses. Cleanup levels and disposal standards will be established that are consistent with these long-term uses.
- Pending Congressional action on the Wild and Scenic River designation, use will continue to be restricted; sensitive ecological, cultural, and native American resources will be protected.

- Remove and/or stabilize spent fuel, surplus facilities, and waste sites to protect
 groundwater and the Columbia River and to ensure protection of people, the
 environment, and natural/cultural resources. Pending Congressional action on the
 Wild and Scenic River designation, use will continue to be restricted; sensitive
 ecological, cultural, and native American resources will be protected.
- The 300 Area waste sites, materials and facilities will be remediated to allow industrial and economic diversification opportunities. The Federal government will retain ownership of land in and adjacent to the 300 and 400 Areas, but will lease land for private and public uses to support regional industrial and economic development. Excess land within the 1100 Area will be targeted for transition to non-Federal ownership.
- Groundwater remains restricted for a yet to be determined period pending decisions on final attainable cleanup levels. Remediation actions will protect the Columbia River and the near-shore environment, reduce contamination entering the groundwater, and control the migration of plumes that threaten groundwater quality beyond the boundaries of the Central Plateau.
- Safe, stable, secure onsite storage will be provided for all nuclear materials pending decisions on final disposition or until beneficial offsite uses are identified. Facilities without identified future uses will be transitioned to low-cost, stable deactivated conditions (requiring minimal surveillance and maintenance) pending eventual D&D and removal or closure.

4.2.5.c Technical Logic

Figure 4-6 Landlord Material/Flow Logic

LANDLORD PROJECT EXCESS FACILITIES Logic Diagram

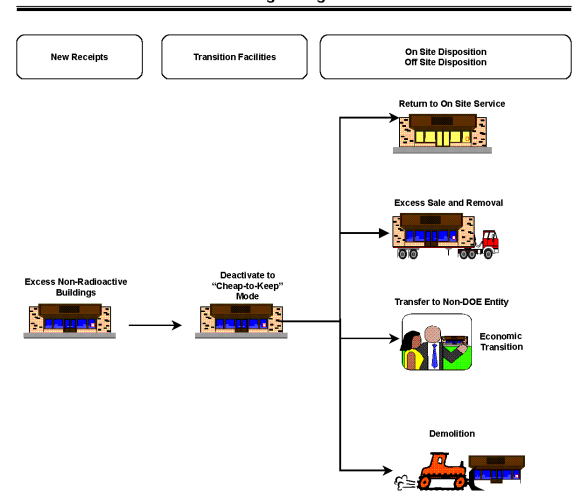
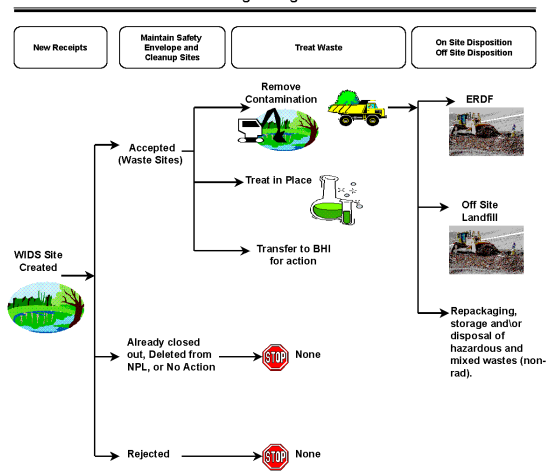


Figure 4-7 Landlord Material/Flow Logic

LANDLORD PROGRAM WASTE SITES Logic Diagram



4.2.5.d Facility Life-Cycle Responsibility Assignments

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments

		Life Cycle Phase								
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out			
	Planning	Conceptual				Post Ops	D&D			
100-N Reactor	RL-ER10					† 	RL-ER06			
1331N	RL-ER10					RL-TP13	RL-TP13			
1332N	RL-ER10					RL-TP13	RL-TP13			
MO951	RL-ER10					RL-TP13	RL-TP13			
MO952	RL-ER10					RL-TP13	RL-TP13			
MO957	RL-ER10						RL-TP13			
MO954	RL-ER10					RL-TP13	RL-TP13			
200 LEF	RL-WM05				RL-WM05		RL-ER02			
							RL-ER06			
242A	RL-WM05				RL-WM05	RL-TP10	RL-ER06			
2127	11.2 ***********************************				112 1111100	RL-TP13	RL-TP13			
242AB	RL-WM05				RL-WM05	RL-TP10	RL-ER06			
24200	IXE-VVIVIOS				IXE-VVIVIOS	RL-TP13	RL-TP13			
200 Area Treated Efficient Diseased	DI WMOE				DI WMOE	RL-TP13				
200 Area Treated Effluent Disposal	RL-WM05				RL-WM05	RL-1P13	RL-TP13			
Facility	DI 14/1405	1			DI 14/2405	DI TETO	DI TETO			
216E-43A	RL-WM05	1			RL-WM05	RL-TP13	RL-TP13			
216E-43B	RL-WM05	1			RL-WM05	RL-TP13	RL-TP13			
225E	RL-WM05				RL-WM05	RL-TP13	RL-TP13			
6653A	RL-WM05	1			RL-WM05	RL-TP13	RL-TP13			
200E SALDS	RL-WM05				RL-WM05	RL-TP13	RL-ER06			
							RL-TP13			
200W SALDS	RL-WM05				RL-WM05	RL-TP13	RL-ER06			
							RL-TP13			
242A702	RL-WM05				RL-WM05	RL-TP13	RL-ER06			
							RL-TP13			
242A81	RL-WM05				RL-WM05	RL-TP13	RL-ER06			
212/01	11.2 ***********************************				112 1111100	1	RL-TP13			
PUREX	RL-TP03					RL-ER05	RL-ER06			
TOREX	IKE II 03					RL-TP03	RL-ER07			
225EC	RL-TP03				RL-WM05	RL-TP13	RL-TP13			
PFP	RL-TP05	1			IXE-VVIVIOS	RL-TF 13	RL-ER06			
FFF	KL-1F05									
						RL-TP05	RL-ER07			
	D				B	D	RL-TP05			
234-5Z-BA	RL-TP05				RL-I111	RL-TP13	RL-ER06			
	RL-TP13									
MO014	RL-I13				RL-I131	RL-TP13	RL-TP13			
					RL-TP05					
MO428	RL-I13				RL-I131	RL-TP13	RL-TP13			
					RL-TP05					
MO429	RL-I13				RL-I131	RL-TP13	RL-TP13			
					RL-TP05					
MO432	RL-I13				RL-I131	RL-TP13	RL-TP13			
-	1				RL-TP05	1				
MO834	RL-I13	1			RL-11 05	RL-TP13	RL-TP13			
	110				RL-TP05	[
MO839	RL-I13	1			RL-1131	RL-TP13	RL-TP13			
INICOOS	IVE-119					11515	11212			
200 EE	DI WAAOF	+			RL-TP05 RL-WM05	RL-ER03	DI EDOS			
300 LEF	RL-WM05				KL-WIVIU5		RL-ER03			
	DI 117105	1			DI 1471.55	RL-WM05	DI TE :			
300 Area Treated Effluent Disposal	RL-WM05				RL-WM05	RL-TP13	RL-TP13			
Facility		1			L	1	L			
310	RL-WM05				RL-WM05	RL-TP13	RL-TP13			
310S	RL-WM05				RL-WM05	RL-TP13	RL-TP13			
3906	RL-WM05				RL-WM05	RL-TP13	RL-TP13			
FFTF	RL-MS01				RL-MS01	RL-ER05	RL-ER06			
		1	1		1					
			l		RL-I123	RL-MS01 RL-TP13	RL-ER07			

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

		-	l if	e Cycle Pha	ise		
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out
	Planning	Conceptual	3000ptual	_ACCULE		Post Ops	D&D
300 Area Fuel Supply System	RL-TP04					RL-ER05	RL-ER06
MOOFS	DI TDO4				DI TDO4	RL-TP04	RL-ER07
MO052	RL-TP04 RL-TP13				RL-TP04	RL-TP13	RL-ER06
Misc Engineering Laboratories	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13
332	RL-ST01				RL-ST01	RL-ST01 RL-TP13	
336	RL-ST01				RL-ST01	RL-TP13	RL-ER06 RL-ER07
338	RL-ST01				RL-ST01	RL-TP13	RL-ER06 RL-ER07
3745A						RL-TP13	KL-EKUI
Misc Radiological Facilities	RL-ST01 RL-TP14				RL-ST01	RL-ER05 RL-TP14	RL-ER06 RL-ER07
306E	RL-OT01				Cogema	RL-TP14	RL-TP13
3020 Facility	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13
Steam System	RL-I111				RL-I111	RL-TP13	RL-TP13
284E 284EB	RL-I111				DI 1111	DI TD42	RL-TP13 RL-TP13
284EB 284W	RL-I111 RL-I111				RL-I111	RL-TP13	RL-TP13 RL-TP13
285W	RL-1111				RL-I111	RL-TP13	RL-TP13
284WB	RL-I111						RL-TP13
384	RL-I111				51.1116		RL-TP13
Water System	RL-I112 RL-TP13				RL-I112 RL-TP13	RL-TP13	RL-TP13
183.5KW	RL-1112				RL-1112	RL-TP13	RL-TP13
183.6KW	RL-I112				RL-I112	RL-TP13	RL-TP13
183KE	RL-I112				RL-I112	RL-TP13	RL-TP13
183.1KW	RL-I112				RL-I112	RL-TP13	RL-TP13
181B	RL-I112				RL-I112	RL-TP13	RL-TP13
182B	RL-I112				RL-I112	RL-TP13	RL-TP13
181D 182D	RL-I112 RL-I112				RL-I112 RL-I112	RL-TP13 RL-TP13	RL-TP13 RL-TP13
183D	RL-1112				RL-1112	RL-TP13	RL-TP13
1901Y	RL-I112				RL-I112	RL-TP13	RL-TP13
1902D	RL-I112				RL-I112	RL-TP13	RL-TP13
183-2KW	RL-I112				RL-I112	RL-TP13	RL-TP13
183-3KW	RL-I112				RL-I112	RL-TP13	RL-TP13
183-4KW	RL-I112				RL-l112	RL-TP13	RL-TP13
282E	RL-I112				RL-I112	RL-TP13	RL-TP13
282EA	RL-I112				RL-I112	RL-TP13	RL-TP13
282EB 282ED	RL-I112 RL-I112				RL-I112 RL-I112	RL-TP13 RL-TP13	RL-TP13 RL-TP13
283E	RL-1112 RL-1112				RL-1112 RL-1112	RL-TP13	RL-TP13
282W	RL-1112				RL-1112	RL-TP13	RL-TP13
282WA	RL-I112				RL-I112	RL-TP13	RL-TP13
282WD	RL-I112				RL-I112	RL-TP13	RL-TP13
283W	RL-I112				RL-I112	RL-TP13	RL-TP13
283WB	RL-I112				RL-I112	RL-TP13	RL-TP13
283WD	RL-I112				RL-I112	RL-TP13	RL-TP13
283WF	RL-I112				RL-I112	RL-TP13	RL-TP13
286W	RL-I112				RL-I112	RL-TP13	RL-TP13
2901Y 315	RL-I112 RL-I112				RL-I112 RL-I112	RL-TP13 RL-TP13	RL-TP13 RL-TP13
382	RL-1112				RL-1112	RL-TP13	RL-TP13
382B	RL-1112				RL-1112	RL-TP13	RL-TP13
315C	RL-I112				RL-I112	RL-TP13	RL-TP13
315D	RL-I112				RL-I112	RL-TP13	RL-TP13
Liquid Sanitary Waste System	RL-I113 RL-TP13				RL-I113 RL-TP13	RL-TP13	RL-TP13
4708	RL-I113				RL-I113	RL-TP13	RL-TP13
Electrical Distribution System	RL-I114 RL-TP13				RL-I114 RL-TP13	RL-TP13	RL-TP13
151B	RL-I114				RL-I114		RL-TP13
151-KE	RL-I114						RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

Table 4-30 Landiola i ic	<u>-</u>	•	-	e Cycle Pha		<u> </u>	
Asset	Program	Pre-	Conceptual		O&M	Clos	se Out
	Planning	Conceptual				Post Ops	D&D
151-KW	RL-I114				RL-I114	RL-TP13	RL-TP13
251W	RL-I114				RL-I114	RL-TP13	RL-TP13
252E	RL-I114				RL-I114	RL-TP13	RL-TP13
252S	RL-I114				RL-I114	RL-TP13	RL-TP13
252U	RL-I114				RL-I114	RL-TP13	RL-TP13
252W	RL-I114				RL-I114	RL-TP13	RL-TP13
621A	RL-I114				RL-I114	RL-TP13	RL-TP13
621B	RL-I114				RL-I114	RL-TP13	RL-TP13
351A	RL-I114				RL-I114	RL-TP13	RL-TP13
351B	RL-I114				RL-I114	RL-TP13	RL-TP13
352E	RL-I114				RL-I114	RL-TP13	RL-TP13
352F	RL-I114				RL-I114	RL-TP13	RL-TP13
3621E	RL-I114				RL-I114	RL-TP13	RL-TP13
3621C	RL-I114				RL-I114	RL-TP13	RL-TP13
3621D	RL-I114				RL-I114	RL-TP13	RL-TP13
652	RL-I114				RL-I114	RL-TP13	RL-TP13
Telecommunications System	RL-I148				RL-I148	RL-TP13	RL-TP13
	RL-TP13	<u> </u>	<u> </u>		RL-TP13	<u> </u>	<u> </u>
630	RL-I148				RL-I148	RL-TP13	RL-TP13
1112NA	RL-I148				RL-I148	RL-TP13	RL-TP13
506B	RL-I148				RL-I148	RL-TP13	RL-TP13
506BA	RL-I148				RL-I148	RL-TP13	RL-TP13
2506E1	RL-I148				RL-I148	RL-TP13	RL-TP13
2506E2	RL-I148				RL-I148	RL-TP13	RL-TP13
2506W3	RL-I148				RL-I148	RL-TP13	RL-TP13
2506E3	RL-I148				RL-I148	RL-TP13	RL-TP13
2506W1	RL-I148				RL-I148	RL-TP13	RL-TP13
2506W2	RL-I148				RL-I148	RL-TP13	RL-TP13
MO290	RL-I148				RL-I148	RL-TP13	RL-TP13
676	RL-I148				RL-I148	RL-TP13	RL-TP13
623B	RL-I148				RL-I148	RL-TP13	RL-TP13
3506C	RL-I148				RL-I148	RL-TP13	RL-TP13
3507	RL-I148				RL-I148	RL-TP13	RL-TP13
3220	RL-I148				RL-I148	RL-TP13	RL-TP13
4790A	RL-I148				RL-I148	RL-TP13	RL-TP13
6221NA	RL-I148				RL-1148	RL-TP13	RL-TP13
6223A	RL-I148				RL-1148	RL-TP13	RL-TP13
6224A	RL-I148				RL-1148	RL-TP13	RL-TP13
623A	RL-1148				RL-1148	RL-TP13	RL-TP13
623							
	RL-I148				RL-I148	RL-TP13 RL-TP13	RL-TP13
Central Sanitary Landfill	DI 1454				DI 1454	RL-TP13	RL-TP13
Emergency Services	RL-I151				RL-I151	KL-1P13	RL-TP13
000	RL-TP13				RL-TP13	DI TD40	DI TD40
609	RL-I151	+			RL-I151	RL-TP13	RL-TP13
613	RL-I151	1			RL-I151	RL-TP13	RL-TP13
609A	RL-I151	1			RL-I151	RL-TP13	RL-TP13
609B	RL-I151	1			RL-I151	RL-TP13	RL-TP13
609C	RL-I151	-			RL-I151	RL-TP13	RL-TP13
609E	RL-I151	1			RL-I151	RL-TP13	RL-TP13
609G	RL-I151				RL-I151	RL-TP13	RL-TP13
609D	RL-I151	-			RL-I151	RL-TP13	RL-TP13
3709A	RL-I151				RL-I151	RL-TP13	RL-TP13
3709B	RL-I151	1			RL-I151	RL-TP13	RL-TP13
4704S	RL-I151				RL-I151	RL-TP13	RL-TP13
General Purpose Offices	RL-I13				RL-I13	RL-TP13	RL-TP13
	RL-TP13	ļ			RL-TP13	<u></u>	<u> </u>
2200B	RL-I13				RL-I131	RL-TP13	RL-TP13
2201B	RL-I13				RL-I131	RL-TP13	RL-TP13
2245B	RL-I13				RL-I131	RL-TP13	RL-TP13
005014/	RL-I13				RL-I13	RL-TP13	
2259W						RL-TP13	RL-TP13
2701EC	RL-I13						
2701EC 2701M	RL-l13 RL-l13						RL-TP13
2701EC	RL-I13				RL-I131	RL-TP13	RL-TP13 RL-TP13
2701EC 2701M	RL-l13 RL-l13				RL-I131		
2701EC 2701M 2704S	RL-I13 RL-I13 RL-I13						RL-TP13 RL-TP13
2701EC 2701M 2704S 2704W 2707E	RL-I13 RL-I13 RL-I13 RL-I13				RL-I131 RL-I131 RL-I131	RL-TP13	RL-TP13
2701EC 2701M 2704S 2704W	RL-113 RL-113 RL-113 RL-113 RL-113				RL-I131	RL-TP13	RL-TP13 RL-TP13 RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

		L	ife Cycle Pha	ase		
Asset	Program	Pre- Conceptual		O&M	Clos	e Out
	Planning	Conceptual			Post Ops	D&D
2713E	RL-I13					RL-TP13
2719EA	RL-I13			RL-I131	RL-TP13	RL-TP13
2719WB	RL-I13			RL-I131	RL-TP13	RL-TP13
2721E	RL-I13			RL-I131	RL-TP13	RL-TP13
2721EA	RL-I13			RL-I131	RL-TP13	RL-TP13
2722E	RL-I13					RL-TP13
2723W	RL-I13			RL-I131	RL-TP13	RL-TP13
2727E	RL-I13			RL-I131	RL-TP13	RL-TP13
272EA	RL-I13			RL-I131	RL-TP13	RL-TP13
274AW	RL-I13			RL-I131	RL-TP13	RL-TP13
2750E	RL-I13	+		RL-I131	RL-TP13	RL-TP13
2751E 2752E	RL-I13			RL-I131	RL-TP13 RL-TP13	RL-TP13
	RL-I13			RL-I131 RL-I131	RL-TP13	RL-TP13
2753E	RL-I13				RL-TP13	RL-TP13
278AW 278WA	RL-I13			RL-I131 RL-I131	RL-TP13	RL-TP13
604A	RL-I13		1			RL-TP13
622G	RL-I13 RL-I13	+ +	+	RL-I131	RL-TP13 RL-TP13	RL-TP13 RL-TP13
MO011	RL-113 RL-113	+ +	1	RL-I131	RL-TP13	RL-TP13
MO011 MO012	RL-113	+ +	1	IVE-1191	INL-1F13	RL-TP13
MO012 MO015	RL-113		1	RL-I131	RL-TP13	RL-TP13
MO016	RL-113 RL-113		1	RL-1131	RL-TP13	RL-TP13
MO016 MO017	RL-113	 	1	RL-1131	RL-TP13	RL-TP13
MO017 MO019	RL-113	 	1	RL-1131	RL-TP13	RL-TP13
MO021	RL-113			KL-1131	INL-1F 13	RL-TP13
MO027	RL-113	<u> </u>		RL-I131	RL-TP13	RL-TP13
MO028	RL-113			RL-1131	RL-TP13	RL-TP13
MO029	RL-113			RL-1131	RL-TP13	RL-TP13
MO031	RL-113	 		RL-1131	RL-TP13	RL-TP13
MO032	RL-113			RL-1131	RL-TP13	RL-TP13
MO037	RL-I13	 		RL-1131	RL-TP13	RL-TP13
MO039	RL-I13			RL-1131	RL-TP13	RL-TP13
MO040	RL-I13			IKETISI	IKE II IS	RL-TP13
MO041	RL-I13			RL-I131	RL-TP13	RL-TP13
MO042	RL-I13			112 1101	1.20	RL-TP13
MO043	RL-I13					RL-TP13
MO047	RL-I13					RL-TP13
MO108	RL-I13			RL-I13	RL-TP13	
MO112	RL-I13			RL-I131	RL-TP13	RL-TP13
MO204	RL-I13					RL-TP13
MO206	RL-I13			RL-I131	RL-TP13	RL-TP13
MO211	RL-I13			RL-I131	RL-TP13	RL-TP13
MO215	RL-I13			RL-I131	RL-TP13	RL-TP13
MO227	RL-I13					RL-TP13
MO232	RL-I13			RL-I131	RL-TP13	RL-TP13
MO234	RL-I13			RL-I131	RL-TP13	RL-TP13
MO235	RL-I13			RL-I131	RL-TP13	RL-TP13
MO240	RL-I13			RL-I131	RL-TP13	RL-TP13
MO244	RL-I13			RL-I131	RL-TP13	RL-TP13
MO245	RL-I13			RL-I131	RL-TP13	RL-TP13
MO246	RL-I13			RL-I131	RL-TP13	RL-TP13
MO247	RL-I13			RL-I131	RL-TP13	RL-TP13
MO248	RL-I13			RL-I131	RL-TP13	RL-TP13
MO249	RL-I13			RL-I131	RL-TP13	RL-TP13
MO250	RL-I13			RL-I131	RL-TP13	RL-TP13
MO251	RL-I13			RL-I131	RL-TP13	RL-TP13
MO252	RL-I13			RL-I131	RL-TP13	RL-TP13
MO253	RL-I13			RL-I131	RL-TP13	RL-TP13
MO254	RL-I13			RL-I131	RL-TP13	RL-TP13
MO255	RL-I13		ļ	RL-I131	RL-TP13	RL-TP13
MO256	RL-I13			RL-I131	RL-TP13	RL-TP13
MO257	RL-I13		ļ	RL-I131	RL-TP13	RL-TP13
MO266	RL-I13			RL-I131	RL-TP13	RL-TP13
MO267	RL-I13			RL-I131	RL-TP13	RL-TP13
MO268	RL-I13			RL-I131	RL-TP13	RL-TP13
MO272	RL-I13			RL-I131	RL-TP13	RL-TP13
MO273	RL-I13		ļ	RL-I131	RL-TP13	RL-TP13
MO276	RL-I13			RL-I131	RL-TP13	RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

	Life Cycle Phase							
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out	
	Planning	Conceptual				Post Ops	D&D	
MO277	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO280	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO281	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO282	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO283	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO284	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO285	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO286	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO287	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO291	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO292	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO294	RL-I13				RL-I131	RL-TP13 RL-TP13	RL-TP13	
MO314	RL-I13				RL-I131	RL-TP13	RL-TP13 RL-TP13	
MO346	RL-I13				DI 1424	RL-TP13	RL-TP13	
MO351	RL-I13				RL-I131 RL-I131	RL-TP13	RL-TP13	
MO354 MO369	RL-I13 RL-I13	+			\L- 3	IVE-11-13	RL-TP13 RL-TP13	
MO377	RL-113	+			RL-I131	RL-TP13	RL-TP13	
MO384	RL-113	1			RL-1131	RL-TP13	RL-TP13	
MO386	RL-113	 			RL-1131	RL-TP13	RL-TP13	
MO388	RL-113	1			RL-1131	RL-TP13	RL-TP13	
MO393	RL-113	 			INE-IIOI	IXE-11 13	RL-TP13	
MO398	RL-113				RL-I131	RL-TP13	RL-TP13	
MO400	RL-113				RL-1131	RL-TP13	RL-TP13	
MO406	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO407	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO408	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO410	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO412	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO413	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO414	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO434	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO441	RL-I13				RL-I13	RL-TP13		
MO454	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO465	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO535	RL-I13						RL-TP13	
MO556	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO560	RL-I13						RL-TP13	
MO569	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO570	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO571	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO573	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO574	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO674	RL-I13				DI 1404	RL-TP13	RL-TP13	
MO717	RL-I13	1			RL-I131	RL-TP13	RL-TP13	
MO718	RL-I13	1			RL-I131	RL-TP13	RL-TP13	
MO722	RL-I13	 			RL-I131	RL-TP13	RL-TP13	
MO816	RL-I13	-			RL-I131	RL-TP13	RL-TP13	
MO831	RL-I13	 			RL-I131	RL-TP13	RL-TP13	
MO832	RL-I13	 			RL-I131	RL-TP13	RL-TP13	
MO833 MO835	RL-I13	+			RL-I131	RL-TP13	RL-TP13	
MO835 MO837	RL-I13 RL-I13	 			RL-I131	RL-TP13	RL-TP13 RL-TP13	
		+ -						
MO840 MO841	RL-I13 RL-I13	+			RL-I131 RL-I131	RL-TP13 RL-TP13	RL-TP13 RL-TP13	
MO844	RL-113	 			RL-1131	RL-TP13	RL-TP13	
MO845	RL-113	+			RL-1131	RL-TP13		
MO847	RL-113	 			RL-1131	RL-TP13	RL-TP13	
MO848	RL-113				RL-1131	RL-TP13	RL-TP13	
MO849	RL-I13				RL-1131	RL-TP13	RL-TP13	
MO852	RL-I13	1			RL-113	RL-TP13		
MO853	RL-I13	† †			RL-1131	1	RL-TP13	
MO858	RL-I13	1			RL-1131	RL-TP13	RL-TP13	
MO862	RL-I13	1			RL-1131	RL-TP13	RL-TP13	
MO863	RL-I13					RL-TP13	RL-TP13	
MO890	RL-I13	1			RL-I131	RL-TP13	RL-TP13	
MO904	RL-I13				RL-I131	RL-TP13	RL-TP13	
MO906	RL-I13	1			RL-I131	RL-TP13	RL-TP13	

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

		L	ife Cycle Ph	ase		
Asset	Program	Pre- Conceptua		O&M	Clos	se Out
	Planning	Conceptual			Post Ops	D&D
MO909	RL-I13				RL-TP13	RL-TP13
MO919	RL-I13			RL-I131	RL-TP13	RL-TP13
MO924	RL-I13			RL-I131	RL-TP13	RL-TP13
MO927	RL-I13					RL-TP13
MO931	RL-I13			RL-I13	RL-TP13	
MO934	RL-I13			<u> </u>		RL-TP13
MO936	RL-I13				RL-TP13	RL-TP13
MO939	RL-I13			RL-I131	RL-TP13	RL-TP13
MO943	RL-I13			RL-I131	RL-TP13	RL-TP13
MO946	RL-I13			RL-I13	RL-TP13	
MO947	RL-I13		ļ	D. 110	RL-TP13	RL-TP13
MO948	RL-I13			RL-I13	RL-TP13	DI TDIO
MO953	RL-I13			RL-I131	RL-TP13	RL-TP13
MO955	RL-I13			DL 1404	DI TD40	RL-TP13
MO956	RL-I13	 		RL-I131	RL-TP13	RL-TP13
MO958	RL-I13	.		RL-I131	RL-TP13	RL-TP13
MO959	RL-I13		+	RL-I131 RL-I131	RL-TP13 RL-TP13	RL-TP13
MO961	RL-I13		1			RL-TP13
MO962	RL-I13		+	RL-I131	RL-TP13	RL-TP13
MO964	RL-I13		+	RL-I131	RL-TP13	RL-TP13
MO966 MO967	RL-I13		1	RL-I131	RL-TP13 RL-TP13	RL-TP13
MO967	RL-I13		+	RL-I131		RL-TP13
MO968	RL-I13		-	RL-I131 RL-I13	RL-TP13 RL-TP13	RL-TP13
MO972	RL-I13 RL-I13		+	RL-1131	RL-TP13	DI TD12
MO975 MO976	RL-113	 	-	RL-1131	RL-TP13	RL-TP13 RL-TP13
MO977	RL-113	 		RL-1131	RL-TP13	RL-TP13
MO990	RL-113	 		KL-II31	KL-1F13	RL-TP13
MO994	RL-113	 				RL-TP13
MO996	RL-113	 		RL-I131	RL-TP13	RL-TP13
MO997	RL-113	 		KL-1131	RL-TP13	RL-TP13
328	RL-113			RL-I131	RL-TP13	RL-TP13
3705	RL-I13	 		RL-1131	RL-TP13	RL-TP13
3719	RL-I13	 	1	RL-1131	RL-TP13	RL-TP13
3763	RL-I13			RL-1131	RL-TP13	RL-TP13
3766	RL-I13			RL-I131	RL-TP13	RL-TP13
3768	RL-I13	1		RL-I131	RL-TP13	RL-TP13
3769	RL-I13			112 1101	RL-TP13	RL-TP13
3770	RL-I13			RL-I131	RL-TP13	RL-TP13
3790	RL-I13			RL-I131	RL-TP13	RL-TP13
339A	RL-I13			RL-I131	RL-TP13	RL-TP13
3701C	RL-I13			RL-I131	RL-TP13	RL-TP13
3701	RL-I13			RL-I131	RL-TP13	RL-TP13
3701D	RL-I13				RL-TP13	RL-TP13
3701U	RL-I13					RL-TP13
3703A	RL-I13			RL-I131	RL-TP13	RL-TP13
3707H	RL-I13			RL-I131	RL-TP13	RL-TP13
3719A	RL-I13					RL-TP13
3746D	RL-I13			RL-I131	RL-TP13	RL-TP13
MO026	RL-I13			RL-I131	RL-TP13	RL-TP13
MO264	RL-I13			RL-I131	RL-TP13	RL-TP13
MO337	RL-I13			RL-I131	RL-TP13	RL-TP13
MO557	RL-I13			RL-I131	RL-TP13	RL-TP13
MO558	RL-I13			RL-I131	RL-TP13	RL-TP13
MO830	RL-I13			RL-I131	RL-TP13	RL-TP13
MO842	RL-I13			RL-I131	RL-TP13	RL-TP13
4702	RL-I13			RL-I131	RL-TP13	RL-TP13
4706	RL-I13			RL-I131	RL-TP13	RL-TP13
4707	RL-I13			RL-I131	RL-TP13	RL-TP13
4719	RL-I13				RL-TP13	RL-TP13
4790	RL-I13			RL-I131	RL-TP13	RL-TP13
4701B	RL-I13				RL-TP13	RL-TP13
MO353	RL-I13					RL-TP13
MO378	RL-I13					RL-TP13
MO379	RL-I13					RL-TP13
MO908	RL-I13					RL-TP13
662	RL-I13			RL-I131	RL-TP13	RL-TP13
6701	RL-I13			RL-I131	RL-TP13	RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

			Lif	e Cycle Pha	ıse		
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out
	Planning	Conceptual				Post Ops	D&D
604F	RL-I13						RL-TP13
661A	RL-I13				RL-I131	RL-TP13	RL-TP13
662A	RL-I13				RL-I131	RL-TP13	RL-TP13
6701A	RL-I13				RL-I131	RL-TP13	RL-TP13
6701B	RL-I13				RL-I131	RL-TP13	RL-TP13
MO001	RL-I13				RL-I131	RL-TP13	RL-TP13
MO002	RL-I13				RL-I131	RL-TP13	RL-TP13
MO222	RL-I13				RL-I131	RL-TP13	RL-TP13
MO302	RL-I13				RL-I131	RL-TP13	RL-TP13
MO368	RL-I13				RL-I131	RL-TP13	RL-TP13
MO917	RL-I13				RL-I131	RL-TP13	RL-TP13
712B	RL-I13				RL-I131	RL-TP13	RL-TP13
747B	RL-I13 RL-I13				RL-I131	RL-TP13	RL-TP13
747	RL-113				DI 142	RL-TP13 RL-TP13	RL-TP13
<u>703</u> 712	RL-113				RL-I13	RL-TP13	RL-TP13 RL-TP13
					RL-I131	RL-TP13	RL-1P13
1170 1167A	RL-I13 RL-I13	+			RL-I13 RL-I13	RL-TP13	
MO370		 				RL-TP13 RL-TP13	RL-TP13
MO404	RL-I13 RL-I13	 			RL-I131 RL-I13	RL-TP13	IVE-1519
MO916	RL-113 RL-113	+			RL-113	RL-TP13 RL-TP13	
MO938	RL-113	 			RL-113	RL-TP13	
MO940	RL-113	1			RL-113	RL-TP13	
MO396	RL-113	1			RL-1131	RL-TP13	RL-TP13
MO851	RL-113				RL-1131	RL-TP13	RL-TP13
3707D	RL-113				KL-1131	RL-TP13	RL-TP13
MO103	RL-113					RL-TP13	RL-TP13
MO105	RL-113					RL-TP13	RL-TP13
MO543	RL-113				RL-I131	RL-TP13	RL-TP13
748	RL-113				RL-I131	RL-TP13	RL-TP13
3226	RL-I13				RL-I131	RL-TP13	RL-TP13
3227	RL-I13				RL-I131	RL-TP13	RL-TP13
3228	RL-I13				RL-I131	RL-TP13	RL-TP13
General Purpose Shops	RL-I14				RL-I14	RL-TP13	RL-TP13
Comorair airpood omopo	RL-TP13				RL-TP13		
6290	RL-I14				RL-I14	RL-TP13	RL-TP13
221A	RL-I14				RL-I14	RL-TP13	RL-TP13
2242B	RL-I14				RL-I14	RL-TP13	RL-TP13
2244B	RL-I14				RL-I14	RL-TP13	RL-TP13
2300W	RL-I14				RL-I14	RL-TP13	RL-TP13
2301W	RL-I14				RL-I14	RL-TP13	RL-TP13
2311W	RL-I14				RL-I14	RL-TP13	RL-TP13
2317W	RL-I14				RL-I14	RL-TP13	RL-TP13
2247B	RL-I14				RL-I14	RL-TP13	RL-TP13
2318W	RL-I14				RL-I14	RL-TP13	RL-TP13
2309W	RL-I14				RL-I14	RL-TP13	RL-TP13
2308W	RL-I14				RL-I14	RL-TP13	RL-TP13
2304W	RL-I14				RL-I14	RL-TP13	RL-TP13
242AC	RL-I14				RL-I14	RL-TP13	RL-TP13
2711EA	RL-I14				RL-I14	RL-TP13	RL-TP13
2711EB	RL-I14				RL-I14	RL-TP13	RL-TP13
2715EC	RL-I14					RL-TP13	RL-TP13
272E	RL-I14						RL-TP13
274E	RL-I14				RL-I14	RL-TP13	RL-TP13
275E	RL-I14				RL-I14	RL-TP13	RL-TP13
277A	RL-I14				RL-I14	RL-TP13	RL-TP13
MO048	RL-I14				RL-I14	RL-TP13	RL-TP13
272W	RL-I14				RL-I14	RL-TP13	RL-TP13
275W	RL-I14	1			RL-I14	RL-TP13	RL-TP13
277W	RL-I14				RL-I14	RL-TP13	RL-TP13
2728W	RL-I14	1			RL-I14	RL-TP13	RL-TP13
2722W	RL-I14					<u> </u>	RL-TP13
2238E	RL-I14	ļ				RL-TP13	RL-TP13
2239E	RL-I14	ļ				RL-TP13	RL-TP13
2240E	RL-I14	ļ			ļ	RL-TP13	RL-TP13
2262W	RL-I14				<u> </u>	RL-TP13	RL-TP13
2237E	RL-I149	ļ			RL-I149	RL-TP13	RL-TP13
3709	RL-I14				RL-I14	RL-TP13	RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

			Lif	e Cycle Pha	ise		
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out
	Planning	Conceptual				Post Ops	D&D
3713	RL-I14				RL-I14	RL-TP13	RL-TP13
3721	RL-I14				RL-I14	RL-TP13	RL-TP13
3722	RL-I14				D. 144	RL-TP13	RL-TP13
305A	RL-I14				RL-I14	RL-TP13	RL-TP13
305P	RL-I14 RL-I14				RL-I14	RL-TP13 RL-TP13	RL-TP13
305 328A	RL-114				RL-I14 RL-I14	RL-TP13	RL-TP13 RL-TP13
327E	RL-114				RL-I14	RL-TP13	RL-TP13
3506A	RL-I14				RL-I14	RL-TP13	RL-TP13
3506B	RL-I14				RL-I14	RL-TP13	RL-TP13
3718N	RL-I14				RL-I14	RL-TP13	RL-TP13
4760	RL-I14				RL-I14	RL-TP13	RL-TP13
4704N	RL-I14				RL-I14	RL-TP13	RL-TP13
4722B	RL-I14				RL-I14	RL-TP13	RL-TP13
4722C	RL-I14				RL-I14	RL-TP13	RL-TP13
4734B	RL-I14	1			RL-I14	RL-TP13	RL-TP13
1171 1171A	RL-I14 RL-I14	+			RL-I14 RL-I14	RL-TP13 RL-TP13	
1171B	RL-114 RL-114	1			RL-114	RL-TP13 RL-TP13	
3221	RL-114	<u> </u>			RL-114	RL-TP13	RL-TP13
3231	RL-I14	†			RL-I14	RL-TP13	RL-TP13
General Purpose Warehouses	RL-I149				RL-I149	RL-TP13	RL-TP13
	RL-TP13				RL-TP13		
2101HV	RL-I149				RL-I149	RL-TP13	RL-TP13
213K	RL-I149				RL-I149	RL-TP13	RL-TP13
604G	RL-I149						RL-TP13
604H	RL-I149				RL-I149	RL-TP13	RL-TP13
MO315	RL-I149				RL-I149	RL-TP13	RL-TP13
MO376	RL-I149	1			RL-I149	RL-TP13	RL-TP13
MO944	RL-I149				RL-I149 RL-I149	RL-TP13 RL-TP13	RL-TP13
2101M 2241B	RL-I149 RL-I149				RL-1149	RL-TP13	RL-TP13 RL-TP13
2249B	RL-1149				RL-1149	RL-TP13	RL-TP13
2314W	RL-I149				RL-I149	RL-TP13	RL-TP13
2310W	RL-I149				RL-I149	RL-TP13	RL-TP13
2711E	RL-I149				RL-I149	RL-TP13	RL-TP13
2312W	RL-I149				RL-I149	RL-TP13	RL-TP13
2307W	RL-I149				RL-I149	RL-TP13	RL-TP13
2313W	RL-I149				RL-I149	RL-TP13	RL-TP13
2306W	RL-I149				RL-I149	RL-TP13	RL-TP13
2315W	RL-I149				RL-I149	RL-TP13	RL-TP13
2316W 2715E	RL-I149 RL-I149				RL-I149	RL-TP13	RL-TP13 RL-TP13
2715ED	RL-1149				RL-I149	RL-TP13	RL-TP13
2715WA	RL-I149				RL-I149	RL-TP13	RL-TP13
2715M	RL-I149				1		RL-TP13
2716E	RL-I149				RL-I149	RL-TP13	RL-TP13
2719E	RL-I149						RL-TP13
272BC	RL-I149				RL-I149	RL-TP13	RL-TP13
2734EA	RL-I149				RL-I149	<u> </u>	RL-TP13
273E	RL-I149				RL-I149	RL-TP13	RL-TP13
275EA	RL-I149	1			DI 14.40	DI TDAG	RL-TP13
MO965	RL-I149	 			RL-I149	RL-TP13	RL-TP13
MO974 2724WB	RL-I149 RL-I149	1			RL-I149 RL-I149	RL-TP13 RL-TP13	RL-TP13 RL-TP13
283WE	RL-1149 RL-1149	 			RL-1149	RL-TP13	RL-TP13
273W	RL-1149	<u> </u>			RL-1149	RL-TP13	RL-TP13
MO716	RL-I149	1			RL-I149	RL-TP13	RL-TP13
MO973	RL-I149				RL-I149	RL-TP13	RL-TP13
X8	RL-I149				RL-I149	RL-TP13	RL-TP13
212N	RL-I149	<u> </u>			RL-I149	<u></u>	RL-TP13
212R	RL-I149				RL-I149		RL-TP13
607	RL-I149						RL-TP13
2251E	RL-I149				RL-I149	RL-TP13	RL-TP13
2252E	RL-I149				RL-I149	RL-TP13	RL-TP13
2253E	RL-I149	1			RL-I149	RL-TP13	RL-TP13
2254E	RL-I149	 			RL-I149	RL-TP13	RL-TP13
2255E	RL-I149	1			RL-I149	RL-TP13	RL-TP13

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

	Life Cycle Phase							
Asset	Program	Pre-	Conceptual		O&M	Clos	e Out	
	Planning	Conceptual	-			Post Ops	D&D	
2256E	RL-I149				RL-I149	RL-TP13	RL-TP13	
2257E	RL-I149				RL-I149	RL-TP13	RL-TP13	
2233E	RL-I149				RL-I149	RL-TP13	RL-TP13	
2234E 2231E	RL-I149 RL-I149				RL-I149 RL-I149	RL-TP13 RL-TP13	RL-TP13 RL-TP13	
2232E	RL-1149 RL-1149				RL-1149 RL-1149	RL-TP13	RL-TP13	
2263W	RL-I149				RL-I149	RL-TP13	RL-TP13	
2264W	RL-I149				RL-I149	RL-TP13	RL-TP13	
2265W	RL-I149				RL-I149	RL-TP13	RL-TP13	
2230E	RL-I149				RL-I149	RL-TP13	RL-TP13	
2235E	RL-I149				RL-I149	RL-TP13	RL-TP13	
2236E	RL-I149				RL-I149	RL-TP13 RL-TP13	RL-TP13	
2258E MO502	RL-I149				RL-I149 RL-I14	RL-TP13	RL-TP13 RL-TP13	
MO502 MO503					RL-114	RL-TP13	RL-TP13	
MO504					RL-I14	RL-TP13	RL-TP13	
3704	RL-I149				RL-I149	RL-TP13	RL-TP13	
3711	RL-I149				RL-I149	RL-TP13	RL-TP13	
3715	RL-I149				RL-I149	RL-TP13	RL-TP13	
3717	RL-I149				RL-I149	RL-TP13	RL-TP13	
3727	RL-I149				RL-I149	RL-TP13	RL-TP13	
3718C 4734D	RL-I149 RL-I149				RL-I149	RL-TP13 RL-TP13	RL-TP13 RL-TP13	
MO536	RL-1149 RL-1149				RL-I149	RL-TP13	RL-TP13	
1161	RL-I149				RL-I149	RL-TP13	IXE-11 13	
1162	RL-I149				RL-I149	RL-TP13		
1164	RL-I149				RL-I149	RL-TP13		
1167	RL-I149				RL-I149	RL-TP13		
1168	RL-I149				RL-I149	RL-TP13		
1169	RL-I149				RL-I149	RL-TP13		
1173	RL-I149				RL-I149	RL-TP13		
1175 1176	RL-I149 RL-I149				RL-I149 RL-I149	RL-TP13 RL-TP13		
1177	RL-1149 RL-1149				RL-1149	RL-TP13		
1179	RL-I149				RL-I149	RL-TP13		
11201	RL-I149				RL-I149	RL-TP13	RL-TP13	
1171C	RL-I149				RL-I149	RL-TP13		
1163	RL-I149				RL-I149	RL-TP13		
X4	RL-I149				RL-I149	RL-TP13		
1174	RL-I149				RL-I149	RL-TP13		
1172A X1	RL-I149 RL-I149				RL-I149 RL-I149	RL-TP13		
3222	RL-1149				RL-1149	RL-TP13 RL-TP13	RL-TP13	
3223	RL-1149				RL-1149	RL-TP13	RL-TP13	
3224	RL-I149				RL-I149	RL-TP13	RL-TP13	
3225	RL-I149				RL-I149	RL-TP13	RL-TP13	
3229	RL-I149				RL-I149	RL-TP13	RL-TP13	
3232	RL-I149				RL-I149	RL-TP13	RL-TP13	
3234	RL-I149	ļ			RL-I149	RL-TP13	RL-TP13	
3235	RL-I149				RL-I149	RL-TP13	RL-TP13	
3707E Environmental Support Facilities	RL-I149 RL-ST01				RL-I149 RL-ST01	RL-TP13 RL-TP13	RL-TP13 RL-TP13	
Liviloninental Support Facilities	INE-3101				RL-STOT	11.12.12	175-15-19	
RoR Environmental Support Facility	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
100EMS	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
1614-D-3	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
CP Environmental Support Facility	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
213J	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
614	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
614BYRL	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

_		_		e Cycle Pha	ise			
Asset				Execute	O&M	Close Out		
	Planning	Conceptual				Post Ops	D&D	
622A	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
622B	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
622C	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
622D					11.10		RL-TP13	
622F							RL-TP13	
622R					RL-ST01 RL-TP13	RL-TP13	RL-TP13	
646					USF&W	RL-TP13	RL-TP13	
S600 Environmental Support Facility	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
6652C	RL-ST01				1	RL-ST01	RL-TP13	
6652CSHED	RL-ST01					RL-ST01	RL-TP13	
6652D	RL-ST01					RL-ST01	RL-TP13	
6652DOME1	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
6652DOME2	RL-ST01					RL-ST01	RL-TP13	
6652E	RL-ST01				RL-ST01 RL-TP13	RL-ST01	RL-TP13	
6652G	RL-ST01					RL-ST01	RL-TP13	
6652I	RL-ST01					RL-ST01	RL-TP13	
6652J	RL-ST01					RL-ST01	RL-TP13	
6652K					USF&W	RL-TP13	RL-TP13	
6652L	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
6652M	RL-ST01					RL-ST01	RL-TP13	
6652T (6652LP)						RL-ST01	RL-TP13	
6652O					USF&W	RL-TP13	RL-TP13	
6652PH					USF&W	RL-TP13	RL-TP13	
6652UP	RL-ST01				USFAW	RL-ST01	RL-TP13	
300EMS	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
400EMS	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3614A	RL-ST01				112 11 10	RL-ST01 RL-TP13	RL-TP13	
747A	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
747A Tr1	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3717B					RL-I145	RL-TP13	RL-TP13	
303J	RL-ST01				RL-ST01 RL-TP13	RL-ST01 RL-TP13	RL-TP13	
3718A	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3718B	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3718P	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3718S	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
337	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
3746					1	RL-TP13	RL-TP13	
3760	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
MO226	RL-ST01				RL-ST01 RL-TP13	RL-TP13	RL-TP13	
MO010						RL-TP13	RL-TP13	

Table 4-56 Landlord Project Facility Life-Cycle Responsibility Assignments (Continued)

		Life Cycle Phase								
Asset	Program	Pre-	Conceptual	Execute	O&M	Clos	e Out			
	Planning	Conceptual				Post Ops	D&D			
350	RL-ST01				RL-ST01	RL-TP13	RL-TP13			
					RL-TP13					
350B	RL-ST01				RL-ST01	RL-TP13	RL-TP13			
					RL-TP13					
350C	RL-ST01				RL-ST01	RL-TP13	RL-TP13			
					RL-TP13					
Rail System						RL-TP13	RL-TP13			
Land	RL-TP13				RL-TP13	RL-TP13	RL-TP13			
Road System	RL-I124			_	RL-I124	RL-TP13	RL-TP13			
-	RL-TP13				RL-TP13					

* RL PBS Identifier Index:

Cogema - Cogema

RL-ER02 - 200 Area Source Remedial Action

RL-ER03 - 300 Area Source Remedial Action

RL-ER05 - Surveillance & Maintenance

RL-ER06 - Decontamination & Decommissioning

RL-ER07 - Long Term Surveillance & Maintenance

RL-ER10 - ER Program Management and Support

RL-I111 - Steam Utilities

RL-I112 - Water Utilities

RL-I113 - Liquid Sanitary Waste Utilities

RL-I114 - Electrical Utilities

RL-I123 - Transportation Services

RL-I124 - Road and Grounds Maintenance

RL-I13 - General Purpose Facilities

RL-I131 - Government Owned Offices

RL-I14 - Infrastructure Services

RL-I145 - Calibration Labs

RL-I148 - Information Resource Management

RL-I149 - Asset Management

RL-I151 - Fire Protection Program

RL-MS01 - FFTF Project

RL-OT01 - Mission Support - Other Multi-Year Program

RL-ST01 - PNNL Waste Management

RL-TP03 - PUREX

RL-TP04 - 300 Area/SNM

RL-TP05 - PFP

RL-TP10 - Accelerated Deactivation

RL-TP13 - Landlord

RL-TP14 - Hanford Surplus Facility Prog 300A Revitalization

RL-WM05 - Liquid Effluents

USF&W - U.S. Fish and Wildlife

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites

		Li	Life Cycle Phase			
Waste Site	Status	S&M	Post Ops	Remedial Action		
RoR Soil Site Operable Units	Active		RL-ER05	RL-ER01 RL-ER07 RL-ER09		
100-B-2, 181-B Backwash Trench, Backwash Trench, Undocumented Liquid Waste Site	Active	RL-TP13		RL-ER01		
100-B-3, Hot Thimble Burial Ground, Undocumented Solid Waste Site	Active	RL-TP13	RL-ER01	RL-ER01		
1607-B4, 1607-B4 Septic Tank System, 124-B-6, 1607-B4 Sanitary Sewer System, 1607-B4 Septic Tank	Active	RL-TP13	RL-ER01	RL-ER01		
1607-B5, 1607-B5 Septic Tank System, 1607-B4, 1607-B4 Septic Tank System, 124-B-4, 1607-B4 Sanitary Sewer System	Active	RL-TP13	RL-ER01	RL-ER01		

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

Ones (Oommee	T		ife Cycle Pha	180	
Waste Site	Ctatus				
	Status	S&M	Post Ops	Remedial Action	
1607-B6, 1607-B6 Septic Tank System, 1607-B5, 1607-B5 Septic Tank System, 124-B-5, 1607-B5 Sanitary Sewer System	Active	RL-TP13	RL-ER01	RL-ER01	
600-230, RCRA General Inspection 200WFY97 Item #4 Historic Disposal Site	Active	RL-TP13	RL-ER01	RL-ER01	
600-231, RCRA General Inspection 200WFY97 Item #5 Historic Disposal Site	Rejected(Pro	RL-TP13			
600-253, Gravel Pit #24	Rejected(Pro	RL-TP13			
600-56, Pre-Hanford Farm Site, Undocumented Solid Waste Site	Rejected	RL-TP13	+		
600-67, Bruggemann's Fruit Storage Warehouse	Active	RL-TP13	RL-ER01	RL-ER01	
100-C-4, Export Water Line Valve Pit	Rejected	RL-TP13	KL-LKUI	KL-LKUI	
600-232, 100B Electrical Laydown Area	Active	RL-TP13	RL-ER01	RL-ER01	
600-233, Vertical Pipe Near 100B Electrical Laydown Area	Rejected(Pro	RL-TP13	INL-LINOT	IXL-LIXUT	
600-252, Old Tank from RCRA General Inspection #LORIVFY97 Item #8	posed) Rejected(Pro	RL-TP13			
1607-D5, 1607-D5 Septic Tank and Associated Drain Field, 124-D-5,	posed) Active	RL-TP13	RL-ER01	RL-ER01	
1607-D5 Sanitary Sewer System, 1607-D5 Septic Tank 100-D-27, 151-D Substation UPR, A-2 Substation Transformer #A401C	Active	RL-TP13	RL-ER01	RL-ER01	
Leak 100-D-36, Undocumented Concrete Pad, Monitoring Station 1614-D-1,	Rejected	RL-TP13			
100-N-20	Poiosto d	DI TD40	+		
100-D-37, Undocumented Concrete Pad, 1614-D-3 Monitoring Station 100-D-55, Gravel Pit #21	Rejected	RL-TP13			
	Rejected(Pro posed)	RL-TP13			
1607-D3, 1607-D3 Septic Tank and Associated Drain Field, 1607-D3 Sanitary Sewer System, 1607-D3 Septic Tank	Active	RL-TP13	RL-ER01	RL-ER01	
100-F-32, 1717-F Underground Fuel Oil Tanks	Rejected	RL-TP13			
100-F-28, Septic Tank and Drainfield	Active	RL-TP13	RL-ER01	RL-ER01	
100-H-24, 151-H Electrical Facilities, 151-H Substation 600-151, Dumping Areas 50 yds and 200 yds Downstream of River Mile 14, Military installation NW of 100H Area	Active Active	RL-TP13 RL-TP13	RL-ER01 RL-ER01	RL-ER01 RL-ER01	
600-152, Military Septic Tanks	Active	RL-TP13	RL-ER01	RL-ER01	
600-101, RRCWP, Riverland Railroad Car Wash Pit	Deleted from NPL	RL-TP13	RL-ER01	IXL-LIXU1	
600-102, 600 AMBS, 600 Area Army Munitions Burial Site	Deleted from NPL	RL-TP13	RL-ER01		
600-140, Gunny Sacks south of H-70 Antiaircraft Site	Rejected	RL-TP13	+		
600-141, Barrels South of H-70 Antiaircraft Site	Rejected	RL-TP13			
600-141, Barreis South of H-70 Antialician Site	Rejected	RL-TP13	RL-ER01	RL-ER01	
600-143, Car body at WicGee Raich Fish Famil	Rejected	RL-TP13	KL-EKUI	KL-EKUI	
600-144, Car Body near top of Umptanum Ridge	Rejected	RL-TP13			
600-234, RCRA General Inspection 200WFY97 Item #11 Historic Disposal	Rejected(Pro	RL-TP13			
Site 600-10, MIL - H-12C, "Battery B" Nike Missile Control Center	posed) Deleted from	RL-TP13	RL-ER01		
600-104, USBR, USBR 2,4-D Burial Site, USBR-2.4-D	NPL Deleted from	RL-TP13	RL-ER01		
600-11, MIL - H-81R	NPL Deleted from	RL-TP13	RL-ER01		
	NPL				
600-12, MIL - H-83C, Battery "C" Control Center	Deleted from NPL	RL-TP13	RL-ER01		
600-13, MIL - H-83L, Battery "C" Launch Site	Deleted from NPL	RL-TP13	RL-ER01		
600-14, MIL - PSN 01	Deleted from NPL	RL-TP13	RL-ER01		
600-15, MIL - PSN 04	Deleted from NPL	RL-TP13	RL-ER01		
600-154, Remains of Windmill, RCRA General Inspection HIRIV-FY96 Item #6	Rejected	RL-TP13			
600-16, MIL - PSN 07/10, PSN 10, H-07-H, Base Camp 500	Deleted from NPL	RL-TP13	RL-ER01		
600-17, MIL - PSN 12/14 Site and Military Dump, Tent Camp 505, PSN 12, H-14	Deleted from NPL	RL-TP13	RL-ER01		
	-	-	_	-	

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

			Life Cycle Pha	se
Waste Site	Status	S&M	Post Ops	Remedial Action
600-18, MIL - PSN 72/82, PSN 72, H-82, Tent Camp 515	Deleted from NPL	RL-TP13	RL-ER01	
600-19, MIL - PSN 90, H-90, Base Camp 410	Deleted from NPL	RL-TP13	RL-ER01	
600-229, RCRA General Inspection 200WFY97 Item #21 Historic Disposal Site, Dumping Area Near White Bluffs Ferry Landing (East Side)	Rejected	RL-TP13		
600-6, MIL - H-12-L, "Battery B" Nike Missile Launch Site	Deleted from NPL	RL-TP13	RL-ER01	
600-7, Nike Asbestos Pipe Site, Concrete/Asbestos Pipe Site	Deleted from NPL	RL-TP13	RL-ER01	
600-72, Wahluke Slope H-12-R Debris Site, H-12R	Deleted from NPL	RL-TP13	RL-ER01	
600-73, Wahluke Slope Igloo Sites	Deleted from NPL	RL-TP13	RL-ER01	
600-74, Wahluke Slope PSN 12/14 Military Construction Dump, Motor Pool Dump	Deleted from NPL	RL-TP13	RL-ER01	
600-75, Wahluke Slope PSN 80 Debris Site	Deleted from NPL	RL-TP13	RL-ER01	
600-76, Wahluke Slope "Radar" Site, Underground Rooms	Deleted from NPL	RL-TP13	RL-ER01	
600-77, Wahluke Slope Shrapnel Sites, Antiaircraft Gun Shrapnel Sites 1, 2,	Deleted from NPL	RL-TP13	RL-ER01	
600-78, Power Pole 12-3 Cistern, 12-3 Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-79, Wahluke Slope Clay Pit Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-8, MIL - H-06C, Control Center for "Battery A" Nike Missile, Wahluke Slope Nike Missile Base, WSNMB, 600-103 (Part)	Deleted from NPL	RL-TP13	RL-ER01	
600-80, Wahluke Slope Cow Camp Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-81, Wahluke Slope Homestead Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-82, Wahluke Slope Overlook Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-83, Wahluke Slope Stock Tank Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-84, Wahluke Slope Wagon Road Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-85, Wahluke Slope Stove Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-86, Wahluke Slope Wasteway Cistern	Deleted from NPL	RL-TP13	RL-ER01	
600-87, Wahluke Slope Dune Homestead	Deleted from NPL	RL-TP13	RL-ER01	
600-88, Wahluke Slope Lonetree Homestead	Deleted from NPL	RL-TP13	RL-ER01	
600-89, Wahluke Slope Asphalt Batch Plant	Deleted from NPL	RL-TP13	RL-ER01	
600-9, MIL - H-06L, Battery "A" Nike Missile Installation Launch Site, Wahluke Slope Nike Missile Base, WSNM, 600-103 (Part)	Deleted from NPL	RL-TP13		
600-90, Wahluke Slope Coyote Bait Can/Bait Station	Deleted from NPL	RL-TP13	RL-ER01	
600-91, Wahluke Slope Gravel Pit #47	Deleted from NPL	RL-TP13	RL-ER01	
600-92, Wahluke Slope Gravel Pit #56, Borrow Pit #56	Deleted from NPL	RL-TP13	RL-ER01	
600-93, Hanford Firing Range	Deleted from NPL	RL-TP13	RL-ER01	
600-94, Wahluke Schoolhouse	Deleted from NPL	RL-TP13	RL-ER01	
600-95, Wahluke Slope Bridge Disposal Area, Bridge Overlook Site	Deleted from NPL	RL-TP13	RL-ER01	
600-105, SDBDL, Sodium Dichromate Barrel Disposal Landfill	Closed Out	RL-TP13		

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

,	l	Life Cycle Phase			
Waste Site	Status	S&M Post Ops Remedial			
			1 ost ops	Action	
600-106, WBPAC, White Bluffs Pickling Acid Cribs, White Bluff Pickling Acid Cribs	Closed Out	RL-TP13			
600-153, Dumping Area Between River Mile Markers 29 and 30	Rejected(Pro	RL-TP13			
600-239, Debris in Pit 16, Hanford Aggregate Pit Debris, 615 Hot Mix Plant Debris	Rejected(Pro	RL-TP13			
600-240, Debris in Pit 17, Hanford Aggregate Pit Debris, 615 Hot Mix Plant Debris	Rejected(Pro	RL-TP13			
	Rejected(Pro	RL-TP13			
600-251, Steel Pipe from RCRA General Inspection #LORIVFY97 Item #6	Rejected(Pro posed)	RL-TP13			
124-N-10, 124-N-10 Sanitary Sewer System, 100-N Central Sewer System No. 10, Project H-677	Active	RL-TP13	RL-ER01	RL-ER01	
600-32, N Area Landfill	Active	RL-TP13	RL-ER01	RL-ER01	
CP Soil Site Operable Units	Active	IXL-11 13	RL-ER02	RL-ER02	
on one operable onno	/ totive		RL-ER05	RL-ER07	
200-E-47, RCRA Permit General Inspection #200EFY96 Item #7	Rejected(Pro posed)	RL-TP13			
600-156, Construction Debris Dump Site	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-48; RCRA Permit General Inspection #200EFY96 Item #15	Rejected(Pro posed)	RL-TP13			
200-E PD 200-E Powerhouse Ditch, 200 East Powerhouse Pond	Active	RL-TP13	RL-ER02	RL-ER02	
CTFN 2703-E, Chemical Tile Field North of 2703-E	Active	RL-TP13	RL-ER02	RL-ER02	
200-W PP, 200-W Powerhouse Pond, 200 West Powerhouse Ponds, 284-W-B	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-19, Steam Line Asbestos Release	Rejected(Pro posed)	RL-TP13			
2727-S, 2727-S Nonradioactive Dangerous Waste Storage Facility, 2727-S NRDWS Facility	Closed Out	RL-TP13		RL-ER02	
200-E-46, RCRA Permit General Inspection #200EFY96 Item #3	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-50, 284-E Brine Pit, 284-E Salt Dissolving Pit and Brine Pump Pit	Active Active	RL-TP13			
Powerhouse Coal Ramp Washdown Pit		RL-TP13			
200-E-52, 200 East Powerhouse Coal Pile	Active	RL-TP13			
2101-M POND, 2101-M Pond	Closed Out	RL-TP13	<u> </u>		
2704-E HWSA, 2704-E Hazardous Waste Storage Area	Active	RL-TP13	RL-ER02	RL-ER02	
200-W ADS, 200-W Ashpit Demolition Site	Closed Out	RL-TP13	1		
200-W-60, 284-W Brine Pit, 284-W Salt Dissolving Pit and Brine Pump Pit 200-W-61, 284 Powerhouse Coal Ramp Washdown Pit, 200 West	Active Active	RL-TP13 RL-TP13		-	
Powerhouse Coal Ramp Washdown Pit	Active	KL-1P13			
200-W-62, 200 West Powerhouse Coal Pile	Active	RL-TP13			
200-E-5, 2607-E2, 2607-E2 Septic Tank & Tile Field	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-7, 2607-EO Septic Tank & Tile Field	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-9, 2607-EN, 2727-E Septic System, 2607-EN Septic Tank/Pump Station	Active	RL-TP13	RL-ER02	RL-ER02	
2607-E1	Active	RL-TP13	RL-ER02	RL-ER02	
2607-E11	Active	RL-TP13	RL-ER02	RL-ER02	
2607-E6	Active	RL-TP13	RL-ER02	RL-ER02	
2607-E8	Active	RL-TP13	RL-ER02	RL-ER02	
2607-EK	Active	RL-TP13	RL-ER02	RL-ER02	
2607-EL, 2607-EL Septic Tank/Pump Station	Active	RL-TP13	RL-ER02	RL-ER02	
2607-EM 2607-EP	Active Active	RL-TP13 RL-TP13	RL-ER02 RL-ER02	RL-ER02 RL-ER02	
2607-EP 2607-EQ	Active	RL-TP13	RL-ER02	RL-ER02	
2607-EQ 2607-ER	Active	RL-TP13	RL-ER02	RL-ER02	
2607-FSM, 609 Building Septic Tank 2607-FSM, 100 Area Fire Station Septic Tank, 1607-FSM, 6607-FSM	Active	RL-TP13	RL-ER02	RL-ER02	
2607-FSN, 609A Building Septic Tank 2607-FSN	Active	RL-TP13	RL-ER02	RL-ER02	
2607-W1	Active	RL-TP13	RL-ER02	RL-ER02	
2607-W2	Active	RL-TP13	RL-ER02	RL-ER02	
200-E PAP, 200-E Powerhouse Ash Pit	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-1, 284E Inert Landfill	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-12, Sand Piles from RCRA General Inspection 200EFY95 Item #5	Active	RL-TP13	RL-ER02	RL-ER02	
200-E-13, Rubble Piles from RCRA General Inspection #200EFY95 Item #7		RL-TP13	RL-ER02	RL-ER02	
200-E-2, 2101-M SW Parking Lot, MO-234 parking Lot	Active	RL-TP13	RL-ER02	RL-ER02	

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

Sites (Continued	,	Life Cycle Phase			
Waste Site	Status	S&M Post Ops Remedia			
Waste One	Otatus	Jaw	1 Ost Ops	Action	
200-N-3, Ballast Pits	Active	RL-TP13	RL-ER02	RL-ER02	
200-W ADB, 200-W Ash Disposal Basin	Active	RL-TP13	RL-ER02	RL-ER02	
200-W PAP, 200-W Powerhouse Ash Pit	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-11, Concrete Foundation South of 241-S, S-Farm Foundation and Dump Site	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-3, 2713-W North Parking Lot, 220-W-1	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-6, 200-W Painter Shop paint solvent disposal area	Active	RL-TP13	RL-ER02	RL-ER02	
600 BPHWSA, 600 Area Batch Plant HWSA, Hazardous Waste Storage Area (Batch Plant)	Active	RL-TP13	RL-ER02	RL-ER02	
600 CL, 600 Area Central Landfill, Central Landfill, Central Waste Landfill, CWL, Solid Waste Landfill, SWL	Active	RL-TP13	RL-ER02	RL-ER02	
600-38, Railroad Siding "Susie", 600-25, Susie Junction	Active	RL-TP13	RL-ER02	RL-ER02	
600-40, West of West Lake Dumping Area	Active	RL-TP13	RL-ER02	RL-ER02	
600-51, Chemical Dump	Active	RL-TP13	RL-ER02	RL-ER02	
628-2, 100 Area Fire Station Burn Pit	Active	RL-TP13	RL-ER02	RL-ER02	
OCSA, Old Central Shop Area, Central Shop Area	Active	RL-TP13	RL-ER02	RL-ER02	
600-25, Susie Junction	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-55, Dumping Area North of 231-Z	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-56, Debris North of 221-U	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-57, Excess Equipment Laydown Area from RCRA General Inspection #200WFY97 Item #10	Rejected(Pro	RL-TP13			
200-E-26, Heavy Equipment Storage Area, Diesel Fuel Contaminated Soil	posed) Active	RL-TP13	RL-ER02	RL-ER02	
UPR-200-N-1, Unplanned release near 212-R railroad spur	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-33, Solid Waste Dumping Area	Active	RL-TP13	RL-ER02	RL-ER02	
200-W-65, Concrete Vault Northwest of WRAP, Water Pumping Station	Rejected	RL-TP13	NL-LNUZ	KL-LKUZ	
Vault, Abandoned Water System Pump Vault	(Proposed)	IKL-11 13			
CC Soil Site Operable Units	Active		RL-ER02	RL-ER02	
or con one operation of the	7.0		INE ENGE	RL-ER07	
600-216, 600-48, H-61-H Anti-Aircraft Artillery Site Building Foundations	, ,	RL-TP13			
600-217, H-61-H Anti-Aircraft Artillery Site Sewer System	posed) Active	RL-TP13	RL-ER02	RL-ER02	
600-218, H-61-H Anti-Aircraft Artillery Site Dumping Area	Active	RL-TP13	RL-ER02	RL-ER02	
600-219, H-61-R Radar Site	Rejected(Pro	RL-TP13	THE ETHOE	ILE LIVOZ	
600-220, H-51 Anti-Aircraft Artillery Site Dumping Area		RL-TP13			
600-222, H-60 Gun Site		RL-TP13			
600-223, Military Camp South of 200W, H-50 Gun Site Pit	Active	RL-TP13			
600-224 Military Camp South of 200W, H-50 Gun Site Septic System	Active	RL-TP13	RL-ER02	RL-ER02	
600-39, Military Camp South of 200W, H-50 Gun Site Building Foundations	Rejected(Pro	RL-TP13	INC LINUZ	INE ENOZ	
and Ammunition Storage 600-53, H-51 Anti-aircraft Artillery Site Building Foundations	posed)	RL-TP13			
1000-55, 11-51 Anti-ancian Antillery Site Building Foundations	posed)	KL-1F13			
600-146, Steel Structure on Northwest Side of Gable Mountain	Active	RL-TP13	RL-ER02	RL-ER02	
600-147, Wood Shack (Northwest of Gable Mountain)	Rejected(Pro				
600-226, Gun Site H-42 Dumping Area	Active	RL-TP13	RL-ER02	RL-ER02	
600-227, H-40 Gun Site Building Foundations	Rejected (Proposed)	RL-TP13			
600-228, H-40 Gun Site Dumping Area	Active	RL-TP13	RL-ER02	RL-ER02	
600-49, H-42 Gun Site Building Foundations and Ammunition Storage	Rejected(Pro	RL-TP13			
600-236, Soilcell 607 Site; Petroleum Contaminated Soil	Active	RL-TP13	RL-ER02	RL-ER02	
600-65, 607 Batch Plant Drum Site	Active	RL-TP13	RL-ER02	RL-ER02	
600-66, 607 Batch Plant Orphan Drums	Active	RL-TP13	RL-ER02	RL-ER02	
600-71, 607 Batch Plant Burn Pit	Active	RL-TP13	RL-ER02	RL-ER02	
600-237, Borrow Pits (2), Gable Pond (216-A-25) North and South Borrow Pits	Active	RL-TP13	RL-ER02	RL-ER02	
600-254, 251-W Substation Mineral Oil Pipelines	Active	RL-TP13			
600-36, Railroad Siding "Ethel"	Active	RL-TP13	RL-ER02	RL-ER02	
S600 Soil Site Operable Units	Active		RL-ER03 RL-ER05	RL-ER03 RL-ER07	
1100-1, Battery Acid Pit, 1171 Building Sandpit Spills, UPR-1100-1	Deleted from NPL	RL-TP13	RL-ER03	IXE LIXUI	
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TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

		Life Cycle Phase			
Waste Site	Status	S&M	Post Ops	Remedial Action	
1100-11, Ephemeral Pool	Deleted from NPL	RL-TP13	RL-ER03		
1100-12 Dumping Areas		RL-TP13	RL-ER03	RL-ER03	
1100-13, Gravel Pit #1	Rejected(Pro	RL-TP13			
1100-14, Gravel Pit #2	Rejected(Pro	RL-TP13			
1100-15, Gravel Pit #3	Rejected(Pro	RL-TP13			
1100-2, Paint and Solvent Pit, UPR-1100-2	Deleted from NPL	RL-TP13	RL-ER03		
1100-3, Antifreeze and Degreaser Pit, Antifreeze Pit, UPR-1100-3	Deleted from NPL	RL-TP13	RL-ER03		
1100-4, Antifreeze Tank Site, UN-1100-4, 1171 Building Spills, UPR-1100-4	Deleted from NPL	RL-TP13	RL-ER03		
1100-9, 1164 Building 90-Day Waste Accumulation Area	Active	RL-TP13			
600-2, Army Landfill	Active	RL-TP13	RL-ER03	RL-ER03	
UPR-1100-5, UN-1100-5, 1171 Parking Lot	Deleted from NPL	RL-TP13	RL-ER03		
UPR-1100-6, Discolored Soil Site, UN-1100-6	Deleted from NPL	RL-TP13	RL-ER03		
1100 HWSA, 1100 Area HWSA, 1100 Area Hazardous Waste Storage Area	Deleted from NPL	RL-TP13	RL-ER03		
1100 UOT4, 1100 Area Used Oil Tank 4, 1100 Area Underground Used Oil Tank (tank #4), 1171-4	NPL	RL-TP13	RL-ER03		
1100 UOT5, 1100 Area Used Oil Tank 5, 1100 Area Underground Used Oil Tank (Tank #5), 1171-5	Deleted from NPL	RL-TP13	RL-ER03		
1100 UOT6, 1100 Area Used Oil Tank 6, 1100 Area Underground Used Oil Tank (Tank #6), 1171-6	Deleted from NPL	RL-TP13	RL-ER03		
1100 USPT2, 1100 Area Underground Steam Pad Tank 2, 1171-2	Deleted from NPL	RL-TP13	RL-ER03		
1100 USPT3, 1100 Area Underground Steam Pad Tank 3, 1171-3	Deleted from NPL	RL-TP13	RL-ER03		
1100-8, 1171 Hoist Oil Leak	Deleted from NPL	RL-TP13	RL-ER03		
700 WST, 700 Area Waste Solvent Tank, 700 Area Underground Waste Solvent Tank, 703-1	Deleted from NPL	RL-TP13	RL-ER03		
700-1, 747 Builidng 90-Day Waste Accumulation Area	Active	RL-TP13			
600-112, 6652-C SSLAST, 6652-C SSL Active Septic Tank, 6652-C Space Science Laboratory Active Septic Tank	Deleted from NPL	RL-TP13	RL-ER03		
600-113, 6652-C SSLIST, 6652-C SSL Inactive Septic Tank, 6652-C Space Science Laboratory Inactive Septic Tank	Deleted from NPL	RL-TP13	RL-ER03		
600-114, 6652-G ALEFSBST, 6652-G ALE Field Storage Building Septic Tank	Deleted from NPL	RL-TP13	RL-ER03		
600-115, 6652-I ALEHST, 6652-I ALE Headquarters Septic Tank, 6652-I Arid Lands Ecology (ALE) Headquarters Septic Tank	NPL	RL-TP13	RL-ER03		
600-28, Rattlesnake Construction Dump	Deleted from NPL	RL-TP13	RL-ER03		
300 ASH PITS, 300 Ash Pits, 300 Area Ash Pits	Closed Out	RL-TP13	 	L ==	
300 FBP, 300 Area Filter Backwash Pond	Active	RL-TP13	RL-ER03	RL-ER03	
300-52, 300 Area Sanitary Trenches	No Action	RL-TP13	RL-ER03	RL-ER03	
300 IFBD, 300 Area Interim Filter Backwash Disposal 300 PHWSA, 300 Area Powerhouse HWSA, 300 Area Powerhouse	Rejected	RL-TP13 RL-TP13	+	RL-ER03	
Hazardous Waste Storage Area	Rejected			RL-ER03	
300 SSS, 300 Area Sanitary Sewer System 300-102, 328 Building Steam Condensate, Miscellaneous Stream #353	Rejected Rejected	RL-TP13 RL-TP13	RL-ER03	RL-ER03	
300-102, 328 Building Steam Condensate, Miscellaneous Stream #353 300-11, Pumphouse Underground Gasoline Tank, 382 Pumphouse UGT, 382-1	Active	RL-TP13	RL-ER03	RL-ER03	
300-116, 3506A Building Steam Condensate, Miscellaneous Stream #381	Rejected	RL-TP13	+	 	
300-110, 3506A Building Steam Condensate, Miscellaneous Stream #382	Rejected	RL-TP13	1		
300-118, 3621D Building Steam Condensate, Miscellaneous Stream #700, Pit U-7.	Rejected	RL-TP13			
300-119, 3621D HVAC Condensate, Miscellaneous Stream #401, 3621D Air/Condensate Blowdown Drain	Rejected	RL-TP13			

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

		Life Cycle Phase			
Waste Site	Status	S&M	Post Ops	Remedial Action	
300-120, 3621D Building Diesel Generator Cooling System Condensate, Miscellaneous Stream #402, 3621D Air Driven Starter Motor Discharge Drain	Rejected	RL-TP13			
300-121, 3621D Building Stormwater Runoff, Miscellaneous Stream #403, Injection Well #26, 36" Dry Well	Rejected	RL-TP13			
300-122, 366 Building Fuel Oil Bunker Loading Station Steam Condensate, Miscellaneous Stream #344	Rejected	RL-TP13			
300-123, 366 Building Fuel Oil Bunker Loading Station Steam Condensate, Miscellaneous Stream #342	Active	RL-TP13	RL-ER03	RL-ER03	
300-124, 366 Building Fuel Oil Bunker Steam Condensate, Miscellaneous Stream #653	Rejected	RL-TP13			
300-125, 3702 Building Steam Condensate, Miscellaneous Stream #346	Rejected	RL-TP13			
300-126, 3703 Building Steam Condensate, Miscellaneous Stream #431	Rejected	RL-TP13			
300-127, 3705 Building Stormwater Runoff, Miscellaneous Stream #410	Rejected	RL-TP13			
300-128, 3705 Building Stormwater Runoff, Miscellaneous Stream #411	Rejeced	RL-TP13			
300-129, 3705 Building Stormwater Runoff, Miscellaneous Stream #412	Rejected	RL-TP13			
300-150, 3706 Building Steam Condensate, Miscellaneous Stream #430	Rejected	RL-TP13			
300-151, 3707B Building Steam Condensate, Miscellaneous Stream #327	Rejected	RL-TP13			
300-152, 3707B Building Steam Condensate, Miscellaneous Stream #326, U57	Rejected	RL-TP13			
300-153, 3707B Building Steam Condensate, Miscellaneous Stream #328	Rejected	RL-TP13			
300-154, 3707B Building Steam Condensate, Miscellaneous Stream #325	Rejected	RL-TP13			
300-155, 3707C Building Steam Condensate, Miscellaneous Stream #179, Injection Well #24	Rejected	RL-TP13			
300-156, 3707C Building Steam Condensate, Miscellaneous Stream #178, Injection Well #23	Rejected	RL-TP13			
300-157, 3707C Building Steam Condensate, Miscellaneous Stream #337	Rejected	RL-TP13			
300-158, 3707C Building Steam Condensate, Miscellaneous Stream #336, F.D. #31	Rejected	RL-TP13			
300-159, 3707C Building Steam Condensate, Miscellaneous Stream #335, F.D. #4	Rejected	RL-TP13			
300-160, 3707D Building Steam Condensate, Miscellaneous Stream #443, Injection Well #10	Rejected	RL-TP13			
300-161, 3707D Building Stormwater Runoff, Miscellaneous Stream #441	Rejected	RL-TP13			
300-162, 3707D Building Stormwater Runoff, Miscellaneous Stream #442 300-164, 3709 Building Steam Condensate, Miscellaneous Stream #338, F.D. #3	Rejected Rejected	RL-TP13 RL-TP13			
300-165, 3709A Building Condensate, Miscellaneous Stream #347 300-166, 3709A Building Steam Trap, Miscellaneous Stream #355	Rejected Rejected	RL-TP13 RL-TP13			
300-166, 3709A Building Steam Trap, Miscellaneous Stream #355		RL-TP13	_		
	Rejected		+		
300-168, 3711 Building Steam Condensate, Miscellaneous Stream #433 300-171, 3713 Building Steam Condensate and Stormwater Runoff, Miscellaneous Stream #333, F.D. #7	Rejected Rejected	RL-TP13 RL-TP13			
300-172, 3713 Building Steam Condensate, Miscellaneous Stream #435	Rejected	RL-TP13			
300-173, 3713 Building Steam Condensate, Miscellaneous Stream #512	Rejected	RL-TP13			
300-174, 3713 Building Stormwater Runoff and Steam Condensate, Miscellaneous Stream #544	Rejected	RL-TP13			
300-176, 3715 Building Steam Condensate, Miscellaneous Stream #678	Rejected	RL-TP13			
300-177, 3717 Building Steam Condensate, Miscellaneous Stream #070	Rejected	RL-TP13	+	 	
300-177, 3717 Building Steam Condensate, Miscellaneous Stream #330	Rejected	RL-TP13	+	<u> </u>	
300-176, 3717 Building Steam Condensate, Miscellaneous Stream #329	Rejected	RL-TP13	+	 	
300-179, 3717 Building Steam Condensate, Miscellaneous Stream #324	Rejected	RL-TP13	+	 	
300-181, 3717 Building Steam Condensate, Miscellaneous Stream #343	Rejected	RL-TP13	+	 	
300-181, 3717 Building Steam Condensate, Miscellaneous Stream #323	Rejected	RL-TP13	+	 	
300-183, 3718 Building Steam Condensate, Miscellaneous Stream #340, F.D. #40	Rejected	RL-TP13			
300-185, 3722 Building Steam Condensate, Miscellaneous Stream #436, Injection Well #6	Rejected	RL-TP13			
300-192, 3732 Building Steam Condensate, Miscellaneous Stream #349	Rejected	RL-TP13	+	1	
300-193, 3732 Building Steam Condensate, Miscellaneous Stream #419, Injection Well #15	Rejected	RL-TP13			
300-194, 3734 Building Steam Condensate, Miscellaneous Stream #334, F.D. #8	Rejected	RL-TP13			
300-195, 3734A Building Steam Condensate, Miscellaneous Stream #519	Rejected	RL-TP13	1		
300-202, 3765 Building HVAC Condensate, Miscellaneous Stream #345	Rejected	RL-TP13			

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

Accepted	R03 R03 R03
Accive RL-TP13 300-204, 3790 Building Stormwater Runoff, Miscellaneous Stream #378, F.D. #19, Injection Well #19 300-205, 3790 Building Stormwater Runoff, Miscellaneous Stream #377, Rejected RL-TP13 F.D. #18, Injection Well #18 300-206, 3790 Building Stormwater Runoff, Miscellaneous Stream #373 Rejected RL-TP13 RL-ER03 RL-E RL-TP13 RL-ER03	ER03 ER03 ER03
F.D. #19, Injection Well #19 300-205, 3790 Building Stormwater Runoff, Miscellaneous Stream #377, Rejected RL-TP13 300-206, 3790 Building Stormwater Runoff, Miscellaneous Stream #373 Rejected RL-TP13 300-207, 3790 Building Stormwater Runoff, Miscellaneous Stream #375, Rejected RL-TP13 500-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, F.D. #16, Injection Well #16 300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, F.D. #17, Injection Well #17 300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 300-210, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 300-210, 3790 Building Stormwater Runoff, Miscellaneous Stream #514 300-2110, 3790 Building Stormwater Runoff, Miscellaneous Stream #429 800-213, West High Tank (Water Tower) Overflow and Steam Condensate, Miscellaneous Stream #329 300-213, West High Tank (Water Tower) Overflow and Steam Condensate, Miscellaneous Stream #320 300-215, 300 Area South 300-217, 300 Area Laydown Yard 300-220, 300-220, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit 300-222, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit 300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 300-255, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E Belivery Truck Spillage on Roads 300-30, 3705 Photography Building 300-36, 384 Powerhouse Oil Release to French Drain 300-36, 306-E 90-Day Waste Accumulation Area 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 800-68, 306-B 90-Day Waste Accumulation Area 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 800-69, 305 Building Steam Condensate, Miscellaneous Stream #451 800-69, 305 Building Steam Condensate, Miscellaneous Stream #451 800-69, 305 Build	R03 R03 R03
F.D. #18, Injection Well #18 300-206, 3790 Building Stormwater Runoff, Miscellaneous Stream #375 Rejected RL-TP13 300-207, 3790 Building Stormwater Runoff, Miscellaneous Stream #375, F.D. #16, Injection Well #16 300-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376 F.D. #17, Injection Well #17 300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 Rejected RL-TP13 300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 Rejected RL-TP13 300-210, 3790 Building Steam Condensate, Miscellaneous Stream #429 Rejected RL-TP13 300-211, 3790 Building Steam Condensate, Miscellaneous Stream #429 Rejected RL-TP13 300-213, West High Tank (Water Tower) Overflow and Steam Condensate, Miscellaneous Stream #332 Rejected RL-TP13 Miscellaneous Stream #332 Rejected RL-TP13 Rejected RL-TP13 Rejected RL-TP13 Roy-217, 300 Area Laydown Yard Active RL-TP13 Rejected RL-TP13 Roy-220, Gravel Pit #7 Rejected RL-TP13 RL-ER03	R03 R03 R03
300-2206, 3790 Building Stormwater Runoff, Miscellaneous Stream #375, P.D. #16, Injection Well #16 300-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, P.D. #16, Injection Well #16 300-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, P.D. #17, Injection Well #17 300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 Rejected RL-TP13 RL-ER03 RD-211, 382 Building Stormwater Runoff, Miscellaneous Stream #514 Rejected RL-TP13 RL-ER03 RL-E R03-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #429 Rejected RL-TP13 RL-ER03 RL-E R03-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 Active RL-TP13 RL-ER03 RL-E R03-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E R03-30-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E R03-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E R03-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E R03-23, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 Active RL-TP13 RL-ER03 RL-E R03-25, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E R03-30-30, 3705 Photography Building Rejected RL-TP13 RL-ER03 RL-E R03-30-30, 3705 Photography Building Rejected RL-TP13 RL-E R03-30-30, 3705 Photography Building Rejected RL-TP13 RL-E R03-300-4, DOE 361 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-E R03-58, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E R03-58, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E R03-58, 306-B 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E R03-58, 306-B 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E R03-58, 306-B 90-Day Waste Accumulation Area Rejected RL-TP13 RD-ER03 RL-E R03-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RD-ER03 RL-E R03-59, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit R04-68, 3	R03 R03 R03
S00-207, 3790 Building Stormwater Runoff, Miscellaneous Stream #375, Rejected RL-TP13	R03 R03 R03
300-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, Rejected RL-TP13 300-201, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 Rejected RL-TP13 300-210, 3790 Building Stormwater Runoff, Miscellaneous Stream #514 Rejected RL-TP13 300-211, 382 Building Steam Condensate, Miscellaneous Stream #429 Rejected RL-TP13 300-213, 382 Building Steam Condensate, Miscellaneous Stream #429 Rejected RL-TP13 Rejected RL-TP13 300-215, 300 Area South Rejected RL-TP13 300-217, 300 Area South Rejected RL-TP13 300-220, Gravel Pit #7 Rejected RL-TP13 Rejected	R03 R03 R03
300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374 Rejected RL-TP13	R03 R03 R03
300-210, 3790 Building Stormwater Runoff, Miscellaneous Stream #514 Rejected RL-TP13	R03 R03 R03
300-211, 382 Building Steam Condensate, Miscellaneous Stream #429 Rejected RL-TP13	R03 R03 R03
Substation Sub	R03 R03 R03
300-215, 300 Area South 300-217, 300 Area Laydown Yard Active RL-TP13 300-220, Gravel Pit #7 Rejected RL-TP13 Rejected RL-TP13 Rejected RL-TP13 Rejected RL-TP13 RL-ER03 RL-E 300-222, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit Active RL-TP13 RL-ER03 RL-E 300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E 300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Rejected RL-TP13 RL-ER03 RL-E 300-30, 3705 Photography Building Rejected RL-TP13 RL-ER03 RL-E 300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 RL-ER03 RL-E 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 300-4, DOE 351 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-E 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-E Rejected RL-TP13	R03 R03 R03
300-217, 300 Area Laydown Yard Active RL-TP13 300-220, Gravel Pit #7 Rejected RL-TP13 Rejected RL-TP13 Rejected RL-TP13 RL-ER03 RL-E	R03 R03 R03
300-220, Gravel Pit #7 300-222, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit Active RL-TP13 RL-ER03 RL-E 300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 Active RL-TP13 RL-ER03 RL-E 300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected RL-TP13 RL-ER03 RL-E 300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Rejected RL-TP13 RL-E Delivery Truck Spillage on Roads 300-30, 3705 Photography Building Rejected RL-TP13 RL-E 300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 RL-E 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 RL-ER03 RL-E 300-4, DOE 351 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-E 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RL-ER03 RL	R03 R03 R03
300-222, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit Active RL-TP13 RL-ER03 RL-E 300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 Active RI-TP13 RL-ER03 RL-E 300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected (Proposed) 300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Rejected RL-TP13 RL-ER03 RL-E Delivery Truck Spillage on Roads 300-30, 3705 Photography Building Rejected RL-TP13 RL-E 300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 RL-E 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 RL-ER03 RL-E 300-4, DOE 351 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-E 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 RL-ER03 RL-E 300-69, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 Rejected RL-TP13 Rejected RL-TP13 RJ-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RL-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RL-ER03 RJ-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RJ-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RJ-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RJ-ER03 RJ-E 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451	R03 R03 R03
300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2 300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected (Proposed) 300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Rejected (Proposed) 300-30, 3705 Photography Building 300-30, 3705 Photography Building 300-36, 384 Powerhouse Oil Release to French Drain 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 300-4, DOE 351 Substation Soil Contamination 300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station 300-56, 306-E 90-Day Waste Accumulation Area 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 300-6, 366/366A Fuel Oil Bunkers 300-63, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13 RL-ER03 RL-ER03 RL-ER03 RL-ER03 RL-ER03 RL-ER03 RL-ER	ER03 ER03 ER03
300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767 Rejected (Proposed) 300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Rejected RL-TP13 RL-EDelivery Truck Spillage on Roads 300-30, 3705 Photography Building Rejected RL-TP13 RL-EDELIVERY REJECTED REJEC	ER03
300-26, Powerhouse Fuel Oil Spill, 384 Powerhouse #6 Fuel Oil Spill, Delivery Truck Spillage on Roads 300-30, 3705 Photography Building Rejected RL-TP13 RL-E 300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 RL-E 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 RL-ER03 RL-E 300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station Active RL-TP13 RL-ER03 RL-E 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-E 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414 S00-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 S00-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	ER03
300-30, 3705 Photography Building Rejected RL-TP13 RL-El 300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 Rejected RL-TP13 RL-ER03 RL-El 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 RL-ER03 RL-El 300-4, DOE 351 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-El 300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station Active RL-TP13 RL-ER03 RL-El 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 RL-ER03 RL-El 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-El 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 RL-ER03 RL-El 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RL-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RD-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RD-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RD-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RD-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 RD-ER03 RU-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451 Rejected RL-TP13	ER03
300-36, 384 Powerhouse Oil Release to French Drain Rejected RL-TP13 300-37, PCB Leak to Soil Adjacent to 335A Closed Out RL-TP13 300-4, DOE 351 Substation Soil Contamination Active RL-TP13 RL-ER03 RL-E 300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station Active RL-TP13 RL-ER03 RL-E 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 300-69, 305 Building Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13	ER03
300-37, PCB Leak to Soil Adjacent to 335A 300-4, DOE 351 Substation Soil Contamination 300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station 300-56, 306-E 90-Day Waste Accumulation Area 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 300-6, 366/366A Fuel Oil Bunkers 300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13 RL-ER03 RL-ER03 RL-ER03 RL-ER03 RL-TP13 Rejected RL-TP13 Rejected RL-TP13	
300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station Active RL-TP13 RL-ER03 RL-El 300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 Rejected RL-TP13 RD-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 RL-ER03 RL-El 300-6, 366/366A Fuel Oil Bunkers Active RL-TP13 RL-ER03 RL-El 300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414 Rejected RL-TP13 RL-ER03 RL-El 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 Rejected RL-TP13 RL-ER03 RL-El 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	
300-56, 306-E 90-Day Waste Accumulation Area Rejected RL-TP13 300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 300-6, 366/366A Fuel Oil Bunkers Active RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 Miscellaneous Stream #414 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	ER03
300-59, 305 Building Steam Condensate, Miscellaneous Stream #417 Rejected RL-TP13 300-6, 366/366A Fuel Oil Bunkers Active RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Rejected RL-TP13 Miscellaneous Stream #414 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	
300-6, 366/366A Fuel Oil Bunkers Active RL-TP13 RL-ER03 RL-E 300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	
300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414 300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23 300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13 Rejected RL-TP13	
300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit Rejected RL-TP13 U23 Rojected RL-TP13 Rejected RL-TP13	<u> ER03</u>
300-69, 305 Building Steam Condensate, Miscellaneous Stream #415 Rejected RL-TP13	
1900 70, 200 Duilding Chang Condensate Missellaneous Change #440 Deiseted DI TD40	
300-70, 305 Building Steam Condensate, Miscellaneous Stream #416 Rejected RL-TP13 Rejected RL-TP13	
300-86, 300 Area South Parking Lot Stormwater Runoff, Miscellaneous Rejected RL-TP13	
Stream #524 St	-D02
3713 PSHWSA, 3713 Paint Shop Hazardous Waste Satellite Area Rejected RL-TP13 RL-E	
3713 SSHWSA, 3713 Faint Shop Hazardous Waste Satellite Area Rejected RL-TP13 RL-EI	
400 RST, 400 Area Retired Septic Tanks Rejected RL-TP13 RL-E	
400 SS, 400 Area Sanitary Sewer, 4608 Sanitary Sewer, 4608 SS Rejected RL-TP13 RL-E	
400 STF, 400 Area Sanitary Tile Field, 4608 Sanitary Tile Field, 4608 STF Rejected RL-TP13 RL-E	
400-11, 4607 SSL, 4607 Sanitary Sewer Lagoon, 400 Area Wetlands Rejected RL-TP13 RL-El	ER03
400-12, 4607 STF, 4607 Sanitary Tile Field, 4608A Sanitary Sewer Rejected RL-TP13 RL-El Leaching Field, 4608A Leaching Field	
400-36, 4843 Building Temporary Transfer Station Active RL-TP13	
400-7, 4607 SSST, 4607 Sanitary Sewer Septic Tank, 4607 SS, 4607 Rejected RL-TP13 RL-El Sanitary Sewer	R03
4722 PSHWSA, 4722 Paint Shop HWSA, 4722 Paint Shop Hazardous Rejected RL-TP13 RL-El Waste Storage Area, 4722-C Hazardous Waste Storage Area	FR03
4722-B FD. 4722-B French Drain Rejected RL-TP13 RL-E	R03
4722-C FD, 4722-C French Drain, French Drain South of 4722-C, Miscellaneous Stream #29	
RCRA General Inspection #HIRIV-FY96 Item #7	
600-22, UFO Landing Site No Action RL-TP13 RL-ER03 RL-E	-R03
600-243, Petroleum Contaminated Soil Bioremediation Pad Active RL-TP13 RL-ER03 RL-E	
600-244, Gravel Pit #6 Rejected RL-TP13	
600-245, Gravel Pit #8 Rejected RL-TP13	
600-246, Gravel Pit #9, Inert/Demolition Waste Landfill (Pit 9) Rejected RL-TP13 RL-El	R03
600-247, Gravel Pit #10, Inert Landfill (Pit 10) Rejected RL-TP13 RL-E	
600-248. Gravel Pit #11 Rejected RL-TP13	

TABLE 4-57 Landlord Project Facility Life-Cycle Responsibility Assignments for Waste Sites (Continued)

		Li	ife Cycle Pha	ise
Waste Site	Status	S&M	Post Ops	Remedial Action
600-249, Debris Within Gravel Pit #6	Rejected	RL-TP13		RL-ER03
600-58, H.J. Ashe Substation Oil/Water Separator & Drywells, BPA SWMU #13	Active	RL-TP13	RL-ER03	RL-ER03
600-59, H.J. Ashe Substation Storage Area, BPA SWMU #12, Generator Storage Area Sump	Active	RL-TP13	RL-ER03	RL-ER03
600-60, H.J. Ashe Substation Switchyard Facility	Active	RL-TP13	RL-ER03	RL-ER03
600-62, Benton Switch Substation Releases	Active	RL-TP13	RL-ER03	RL-ER03
600-64, Underground Sanitary Sewer Line from 400 Area to WPPSS, Sanitary Waste Tie-Line from the 400 Area to WPPSS	Rejected	RL-TP13		
JA JONES 1, JA Jones 1, JA Jones Dumping Pit #1, JA Jones Construction Pit #1	Active	RL-TP13	RL-ER03	RL-ER03
UPR-300-42, 300 Area Powerhouse Fuel Oil Spill, UN-300-42	Active	RL-TP13	RL-ER03	RL-ER03
UPR-300-7, UN-300-7, Oil Spill at 384 Building	Active	RL-TP13	RL-ER03	RL-ER03
UPR-400-1, 400 Area Coolant Spill, UN-400-1	Rejected	RL-TP13		RL-ER03
UPR-600-11, Contaminated Soil Dumped at JA Jones Pit #1	Closed Out	RL-TP13		RL-ER03

The 'Rejected' and 'Completed' waste sites are part of the Project Hanford Management Contract (PHMC), but require no additional work from the PHMC team. When they are removed from the contract via direction from the RL Contracting Officer representative, they will be removed from this specification.

* RL PBS Identifier Index:

RL-ER01 - 100 Area Source Remedial Action

RL-ER02 - 200 Area Source Remedial Action

RL-ER03 - 300 Area Source Remedial Action

RL-ER05 - Surveillance & Maintenance

RL-ER07 - Long Term Surveillance & Maintenance

RL-ER09 - N Area Deactivation

RL-TP13 - Landlord

4.2.5.e Performance Measures

Performance measures are used to monitor both mission and corporate management. In this document, our focus is on mission management. There are two types of mission-focused performance measures. First, there are performance measures that monitor the progress made on activities that must be conducted to enable waste/material cleanup to occur on the Hanford Site. For the Landlord mission area, these activities include providing real estate management, maintenance and surveillance of surplus facilities, emergency service equipment and facilities, utility service infrastructure (including electricity, water, sanitary waste water, telecommunications services), maintenance and upgrades to the road system, office space, and animal/vegetation control.

Second, there are performance measures that track the progress made in the processing of wastes and other materials (including facilities). These "process" measures monitor changes in waste/material form, storage method, and location. These measures are important because they are directly linked to two key Success Indicators - the reduction in the level of active management required for the inventory and the reduction in the hazard posed by the waste/material. Process measures will monitor the waste/material/facility during each major processing step as it transitions from its initial configuration to the configuration described by the appropriate endpoint target. Endpoint targets for the Landlord mission are presented in the Hanford Strategic Plan and are included in the Facility Life-Cycle Requirements Section for each project that comprises this mission. For processing materials and facilities that do not

have explicit endpoint targets, performance measures will monitor progress that is made to achieve appropriate performance objectives (as presented in *Multi-Year Work Plans*).

4.2.5.1 Landlord

4.2.5.1.1 Project Description Summary

The mission of the Landlord Project is to provide capital equipment replacements, major maintenance, and renovation of core infrastructure facilities and systems to facilitate the Hanford Site cleanup mission. After an infrastructure function is no longer needed to support the Hanford Site mission the Landlord Project is responsible for cost effective final disposition of the facilities, systems, and equipment including transfer to another entity, excess, salvage, monitoring, and demolition. Infrastructure systems include:

- Real estate management and site planning including mapping services
- Surveillance, maintenance, and deactivation of surplus facilities
- Emergency services vehicles (fire trucks, ambulances, etc.), equipment, and facilities
- Electrical distribution systems until the facilities they serve are deactivated
- Disposition of rail equipment (well/cask cars, etc.) and heavy mobile equipment
- Road system major maintenance (overlay and sealing) and upgrades to common roads until the facilities they serve are deactivated and the site cleaned up
- Water supply and distribution systems (pump houses and distribution piping) until the facilities they serve are deactivated
- Sanitary waste water systems and abandoned non-radiological waste sites (dry wells, storm drainage basins, etc.)
- Telecommunication systems until the facilities they serve are deactivated.
- General-purpose facilities including; office space, shops, laboratories, and warehouses with the emphasis on consolidating personnel, shop functions, and warehousing in the most cost-effective space from an operations and maintenance standpoint
- Vegetation and animal control
- Emergency operations center replacements, including Patrol Training Academy and Patrol Headquarters
- Sanitary landfill closure
- Non-radioactively contaminated waste sites assigned by RL.

The objective for general infrastructure support are reflected in four specific areas, 1) Core infrastructure maintenance and replacements, 2) Surveillance, maintenance, and deactivation of surplus infrastructure facilities and systems, 3) Disposition of surplus facilities, equipment, and systems, and 4) Surveillance, maintenance, and disposition of assigned waste sites.

Note: General operations and maintenance of infrastructure systems, services, and facilities is provided through assessments to the direct Hanford Site projects and is not a function of the Landlord Project.

4.2.5.1.2 Life-Cycle Material and Waste Flow

Table 4-58 Landlord Waste/Material Flow (Out)

Major Facility	Category	Period	Value	Units
Rail System	CH LLW I	2000 - 2046	185.0	cubic meters

4.2.5.1.3 Facility Life-Cycle Requirements

Requirements

- Steam facilities shall be operated and maintained and steam services shall be provided in a safe, secure, environmentally sound, and cost-effective manner, optimizing site infrastructure as a whole.
- Hanford land use planning and management shall ensure that site lands are maintained in a safe, secure, environmentally sound, and cost-effective manner.
- The contractor shall 1) Provide real property management through execution of leases, permits, easements, and land disposition. This task excludes the leasing of commercial office space which is a task included in the Management and Maintenance of General Purpose Office Space. (See Section C.4.B(2)(c) above); and 2) Support DOE Land-use Planning and Management. in making determinations about present and future land use at the Hanford Site.
- The contractor shall: 1) provide disposition of excess general purpose facilities; 2) propose plans for demolishing, turning over facilities to others, or more cost-effective maintenance of excess general purpose facilities. The number of excess facilities is expected to increase over the next several years. The Contractor should assume that these structures in the Landlord Project are not radiologically contaminated.
- High cost surplus facilities shall be transitioned to a low cost, stable, deactivated condition. Maintain surplus facilities for the lowest cost possible until these facilities can be demolished or salvaged for economical return to offset the final disposition.
- Provide janitorial services, fabrication shops, and pest (including plant and animal) programs.

Planning Assumptions

- Facilities in Central Plateau 8 Remove non-essential, surplus buildings and facilities that do not have identified post-cleanup uses.
- Facilities in South 600 Area 10 Remove non-essential, surplus buildings and facilities that don't have identified post-cleanup uses.
- The Hanford Site Infrastructure shall be optimized.
 Develop cost-competitive infrastructure commensurate with mission needs.
 Involve staff and community in the outsourcing process to assure the most cost competitive infrastructure.
- · Central Plateau facilities other than processing facilities shall be dismantled.
- High cost surplus facilities and systems shall be transitioned to a low cost, stable, deactivated condition.
- · Facilities and systems shall be made available for other uses.
- Facilities shall be transitioned to the surveillance and maintenance phase when no longer required to support the site mission.
- Facilities and systems that can not be used for other purposes, shall be removed, equipment and materials salvaged to offset the cost of final disposition.
- · Central Core Area land ownership shall be retained
- Central Plateau shall be used for the collection of wastes that remain onsite.
- · Columbia River shoreline use shall be restricted.
- · Columbia River shoreline sensitive cultural resoures shall be protected.
- Columbia River shoreline sensitive ecological resoures shall be protected.

- Access to Hanford land used for radioactive waste disposal shall remain restricted.
- Arid Lands Ecology Reserve land ownership shall be retained.
- North Slope Area land ownership shall be retained.
- Arid Lands Ecology Reserve cultural resources shall be protected.
- Arid Lands Ecology Reserve ecological resources shall be protected.
- Arid Lands Ecology Reserve scientific resources shall be protected.
- North Slope scientific resources shall be protected.
- North Slope ecological resources shall be protected.
- North Slope cultural resources shall be protected.
- · Reactors on the River land use shall be restricted.
- Reactors on the River archeological resources shall be protected.
- · Reactors on the River cultural resources shall be protected.
- · Reactors on the River ecological resources shall be protected.
- Reactors on the River land ownership shall be retained.
- 300 Area land ownership shall be retained.
- 400 Area land ownership shall be retained.
- · 300 Area land shall be leased for other uses.
- 400 Area land shall be leased for other uses.
- South 600 Area land ownership shall be retained.
- South 600 Area land shall be leased for other uses.
- South 600 Area facilities shall be surveilled and maintained within the approved safety envelope.
- 400 area facilities shall be leased for other uses.

4.2.5.1.4 Project Safety Authorization Basis/NEPA and Permits

- The road system shall be maintained in a safe and compliant condition. If rehabilitation of the roads is deferred, deterioration will accelerate. Most of the Site roads have a minimal base (~7.6 cm), which is well below current road requirements for similar temperature-zoned areas (~45.7 cm), so preventive measures are a necessity to avoid total replacement. Cracks quickly become potholes and surface irregularities degenerate into rough surfaces. Within a short time, pavement conditions drop from fair to poor or very poor. At that point, the pavement and roadway requires complete reconstruction, which is 5 to 10 times more costly than preventive maintenance and periodic rehabilitation. The movement of freight, construction equipment, emergency vehicles, etc., is a critical part of the cleanup mission. As roads continue to degrade, this movement will begin operating outside of the safety envelope, increasing risk of injury/loss of life and risk of spill of fuels, oils, or hazardous materials and chemicals to the environment.
- Vacant facilities shall be monitored and maintained to ensure public and worker safety before demolition or transfer to other entities (i.e., Port of Benton, City of Richland, etc.) to meet their acceptance criteria. Isolation of utilities is required to minimize cost and potential for accidents or harm resulting from deteriorated system components. Regular S&M will ensure that lead paint and asbestos are not being released into the environment and that the appropriate level of pest control is maintained. Disposition of vacant buildings in or near populated areas is required because they pose safety hazards associated with being an attractive nuisance.
- Utility service equipment and facility-related systems shall be replaced based on safety and environmental risk reasons. For example, the Landlord Project provides complete roof replacements, replacement of leaky Freon*-based chiller systems with non-ozone depleting

based systems, and electrical and water system safety upgrades.

- · NEPA Documentation--The Landlord Project activities are implemented based on completed and approved NEPA documentation.
- All Infrastructure Project activities will be performed in an environmentally sound, safe, economical, prudent, and reliable manner.

4.2.5.1.5 Tri-Party Agreement Requirements

· None

4.2.5.1.6 Interfaces

TABLE 4-59 Landlord Interfaces

	Project	
Project Title	Number	Interface
Offsite Sales	EXTERNAL	Receives Excess Land
		Receives Excess Rail Components from Disposition of the Rail
		System
Offsite Landfill	EXTERNAL	Receives Rubble from the Steam System
Hanford Legacy	EXTERNAL	Provides Legacy Central Landfill
Solid Waste Storage & Disposal	RL-WM03	Receives DYNCORP (MESS), CH LLW I
Surveillance & Maintenance	RL-ER05	Provides Initiate D&D of Evnironmental Support Facilities
		Provides Misc Eng Labs from S&M
		Receives Deactivated 3020 Facility
		Receives Deactivated Environmental Support Facilities

TABLE 4-59 Landlord Interfaces (Continued)

	Project	
Project Title	Number	Interface
ER Disposal Facility (ERDF)	RL-ER04	Receives Facility Rubble from Environmental Support Facilities for
		Disposition
		Receives Facility Rubble from Misc Engineering Labs for Disposition
		Receives Rubble from CP Area Rail System Demolition
		Receives Rubble from CP Area Road System Demolition
		Receives Rubble from CP Electrical System Demoition
		Receives Rubble from CP Liquid Sanitory Waste System Demolition
		Receives Rubble from CP Office Facilities Demolition
		Receives Rubble from CP Raw Water System Demolition
		Receives Rubble from CP Shop Facilities Demolition
		Receives Rubble from CP Steam Plant Facilities Demolition
		Receives Rubble from CP Storage Facilities Demolition
		Receives Rubble from CP Telecommunication System Demolition
		Receives Rubble from South 600 Area Electrical System Demolition
		Receives Rubble from South 600 Area Land Demolition
		Receives Rubble from South 600 Area Liquid Sanitary Waste System
		Demolition
		Receives Rubble from South 600 Area Office Facilities Demolition
		Receives Rubble from South 600 Area Rail System Demolition
		Receives Rubble from South 600 Area Road System Demolition
		Receives Rubble from South 600 Area Shop Facilities Demolition
		Receives Rubble from South 600 Area Steam Plant Demolition
		Receives Rubble from South 600 Area Storage Facilities Demolition
		Receives Rubble from South 600 Area Telecommunication System
		Demolition
		Receives Rubble from South 600 Area Water Facilities Demolition
		Receives Rubble from the RR Electrical Supply Structures and
		Facilities
		Receives Rubble from the RR Liquid Sanitory Waste System
		Receives Rubble from the RR Rail System
		Receives Rubble from the RR Raw Water Supply System
		Receives Rubble from the RR Roads
		Receives Rubble from the RR Telecommunication System
DNINII Wasta Managanant	DI CTO	Receives Rubble from the Steam System
PNNL Waste Management	RL-ST01	Provides Excess Environmental Support Facilities

4.2.5.1.7 Requirements References

- DOE/EIS-0222D, Draft Hanford Remedial Action Environmental Impact Statement and Comprehensive Land Use Plan"
- DOE/RL-96-92, Hanford Strategic Plan"